# California State Park System

# Statistical Report

2012/13 Fiscal Year

Statewide Planning Unit
Planning Division
California State Parks
P.O. Box 942896
Sacramento, California 94296-0001





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#### INTRODUCTION

The central purpose of this edition of the annual statistical report is to provide information on the basic parameters of the California State Park System (State Park System) for a specific period of time; the 2012/13 fiscal year. This year spanned the period of July 1, 2012 through June 30, 2013. As indicated in Chapter 3, some of the data used to portray the State Park System for this fiscal year are current as of the beginning of the fiscal year, July 1. Some are current as of the last day of the fiscal year, June 30. Most of the State Park System data reflects the measurement of activity that took place between these two points in time, during the course of the entire fiscal year.

Like any responsible organization, the State Park System needs to clearly know the scope, scale and dimensions of its activities and operations. To have this knowledge, the State Park System needs information, as accurate as can be reasonably and economically obtained, on its assets, its activities and its products.

Collectively, this information will give a measure of the State Park System - what its various resources are, what it does with them, and what are the useful results of its activities. Such information will allow this organization to broadly view itself and the workings of the State Park System at a specific point in time and, when comparing this view with those taken at other points in time, will allow one to see and to perhaps analyze the changes that have occurred.

It is a convention that the official number of classified units and major unclassified properties that constitute the State Park System is established on the first day of each fiscal year, July 1, and does not change during that year. The few parks and properties that may in actuality be added to (or removed from) the System during the year will not be included in the official total until the first day of the following fiscal year.

Reflecting this convention, the State Park System contained a total of 263 classified units and 17 major unclassified properties, for a total of 280 areas, during the 2012/13 fiscal year.

For management purposes, these units and properties were grouped into districts, many of which further organized them into smaller groupings called sectors. The 25 districts and 67 sectors used in this publication reflect the organizational arrangement of the System's "field" on the last day of the fiscal year, June 30, 2013.

This statistical report will focus exclusively on information that is related to or reflects on the State Park System's "field" areas and activities, the system's 280 classified units and major unclassified properties. Specifically excluded from the

data on the System's "field" activities and expenditures is the small number of the functions that serve the field and are situated in field locations outside of headquarters, but are functions which are not associated with specific units or districts, or which are considered an extension of the headquarters' responsibilities. These functions include the two regional service centers (which provide unit-level planning and technical assistance), the three regional communication centers, and the statewide personnel training center at Pacific Grove. Also excluded are the Museum Collections Section and the Archaeological Lab and Collections.

The operation and management of the State Park System parklands and facilities requires approximately 65% of the effort and expenditure needed to operate California State Parks in which the State Park System is administratively located. The current percentage includes the "field" activities and expenditures noted above that serve the field and are situated in field locations outside of headquarters, but are functions which are not associated with specific units or districts, or which are considered an extension of the headquarters' responsibilities. Most of the remainder of the non-"field" costs excluded from this report are those for accomplishing the wide array of administrative and control functions that take place at the Sacramento, California headquarters. Also excluded are the costs of California State Parks' activities in managing those of its functions which are not at all related to the State Park System, mainly the administration of the state's many park and recreation grant programs, the provision of technical assistance services to local park and recreation agencies, and any expenses related to California State Parks' Office of Historic Preservation.

During the 2012/13 fiscal year, the State Park System was host to many tens of millions of visitors, cost hundreds of millions of dollars to manage and operate, employed almost seventeen hundred permanent staff people, and generated tens of millions of dollars in fees and other revenues.

During the course of this fiscal year, the funds and staff allocated at the field level were applied to many critical objectives involving the protection and management of the State Park System's natural and cultural resources, as well as to the provision of high-quality resource-based outdoor recreation opportunities for park visitors. At the same time, staff provided the park visitors with a variety of direct services ranging from interpretive programs to public safety.

This report provides the end of the fiscal year's numerical information on many of the State Park System's most basic activities, revenues and expenditures, reflecting certain of the System's more measurable "inputs" and "outputs" for the collective 365-day period.

Some of this information, such as park acreage and visitor attendance, is available at the level of the individual unit or property. Other information, such as

a park's operating costs and staffing numbers, is not available at the level of an individual park or property. Such information is available only at the district level, where such resources are allocated as a single amount, so as to allow the manager to make flexible sub-allocations to various units based on needs that shift throughout the year.

In general, this statistical report contains the most basic data for the 2012/13 fiscal year, as well as some analysis of this information. It also contains reference to important specialized System data that is not widely available, but which may be directly obtained from identified staff members.

Chapter 1 highlights the salient points found in the report's data for the 2012/13 fiscal year, data which is found in detail in Chapter 3, and makes some analysis of this data's substance and significance. Where appropriate, comparisons may be made with similar data sets from earlier annual statistical reports or from other sources.

Chapter 2 briefly describes the size and organization of the State Park System as it existed at the end of the fiscal year, on June 30, 2013.

Chapter 3 is the core of this report, its multi-page table providing the selected statistical information on the 280 classified units and major unclassified properties that constituted the State Park System during the 2012/13 fiscal year. The data categories and their sequence on the table are arranged so as to provide maximum comparability with the layout of previous statistical reports.

Chapter 4 provides important information about the basic data that appears in the table in Chapter 3. This includes definitions of the data categories and the terms that are used. Where important, the data collection methodology is described. This chapter also provides information on the known limitations in the scope and accuracy of this data, and indicates the source(s) within California State Parks where this data originates.

Chapter 5 provides information about and access to a variety of system-related data which is beyond the necessarily limited scope of this statistical report. The State Park System creates a wide variety of other data and information, often specialized in nature and not widely known or available. This chapter provides references and citations which refer the reader to a variety of more specialized data on the State Park System's field activity, management and operations.

Chapter 6 provides information on the history of California State Parks' annual statistical report series and on its predecessor documents. It provides specific titles of documents containing basic data reaching back many decades.

Appendix A briefly refers the reader to the 2001/02 *Statistical Report*, which provided key data for the fiscal years from 1990/91 through 2000/01, when such reports were not prepared.

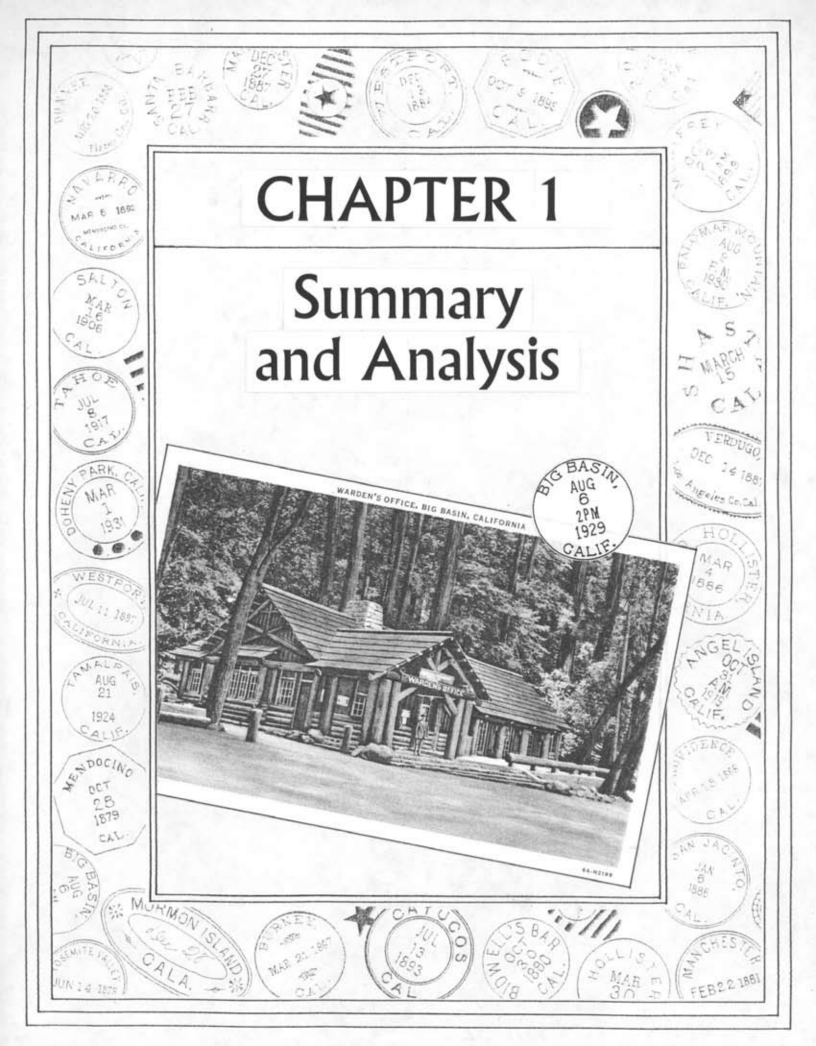
Appendix B provides information on the methodology and the results of the detailed inventory used to develop data on the State Park System's three basic types of public use facilities –overnight use (mainly camping), picnicking, and (non-motorized) trail mileage – used in this report. This survey also contains information on the capability of these facilities to accommodate visitors, of their "carrying capacity."

Appendix C provides, as a matter of having a complete record of the State Park System's classified units, basic information for its 95 classified internal units, which are specialized units situated within the boundaries of certain other classified units. This appendix also identifies and provides limited data on a handful of small or minor properties which in 2012/13 were owned by California State Parks but which were not associated with any of the State Park System's set of 280 classified parks and major unclassified properties.

Appendix D contains an organization chart of California State Parks, included here mainly to indicate the relationship of the State Park System's field units to the rest of the system.

Appendix E provides references to sources of statistical data and other information about the State Park System and to collections of written materials which exist both internal to and external to California State Parks. This information is very different from and does not duplicate the "Other Available Statistics" provided in Chapter 5 or the "Selected Data" referred to in Appendix A.

A new and revised edition of this statistical report will be produced following the close of each fiscal year. Readers' suggestions for additions and improvements to this regularly issued document may be made to California State Parks, Planning Division.



### **CHAPTER 1 - SUMMARY AND ANALYSIS**

The purpose of this statistical report is to provide selected data sets which portray the fundamental measures of California State Parks for the 2012/13 fiscal year. Collectively, this data shows the scope and scale of the State Park System, its activities and operations, and offers implications as to the benefits derived by its users. This large amount of data has been assembled in the extensive table that is the basis of Chapter 3.

The purpose of this chapter is to draw from the data found in Chapter 3 and to highlight its major findings. In many cases, data from this year's report will be compared with that from last year's report, revealing changes over time. Where possible, some commentary will be made on the data or its trends, bringing useful perspective to the information presented.

The ability to compare data through time will be limited due to the lack of detailed statistical information from the eleven years 1990/01 through 2000/01, during which time statistical reports were not prepared (see Appendix A).

This report's summary and analysis is limited to the system-wide totals of the various data sets. This statistical report's summary, with its commentary and analysis, follows. For definitions of the data categories, see Chapter 4.

\* \* \* \* \*

<u>Number of Units and Properties</u> - The total figure of basic classified units and major unclassified properties adjusted to 280. These 280 units reflect the addition of the California Indian Heritage Center State Park (SP) from the 2011/12 fiscal year data.

<u>Acreage, DPR-Owned</u> - The total of 1,323,956.295 acres reflects an increase of approximately 0.0376% (497.22 acres) over the previous year.

<u>Acreage, Other</u> - The total of 272,079.0634 acres shows a decrease of approximately 0.307% (839.01 acres) from the previous fiscal year report.

<u>Total Acreage</u> - The State Park System's total acreage, a data category not reported in the table, is the total of the two previous figures. At 1,596,035.358 acres, this total reflects a decrease of approximately 0.02% (341.78 acres) from the previous fiscal year. While the total acreage reflects a substantial acreage change from the previous fiscal year, these data are due to several variables none of which includes a large recent acquisition.

Waterfront Feet - The total of the four categories of waterfront footage is 8,777,458 (the equivalent of 1,662.4 miles), a 0.27% (23,837.23 linear feet (4.51 miles)) increase over the previous year. The waterfront length related to the

shoreline of lakes and reservoirs ("L") is 3,417,948 linear feet (or approximately 647.34 miles), a 0.20% (6,689 linear feet (1.27 miles)) increase over the previous year. The length of frontage on the Pacific Ocean and its major bays and estuaries ("O") is 1,810,235 linear feet (the equivalent of 342.85 miles), a 0..95% increase due to shoreline adjustments. The length of river footage ("R") is 1,728,665 linear feet (the equivalent of 327.40 miles), reflecting a nominal increase of 0.01% (100 linear feet) from the previous year. The length of submerged footage ("S") remained the same at 1,820,610 linear feet (the equivalent of 344.81 miles).

All waterfront feet reported reflects actual footage that is owned or managed by California State Parks. Some units within the system include waterfront footage that is operated by entities outside California State Parks. Furthermore, the reporting of waterfront can be misleading. These data are literal in that while a coastline would have one area of separation between water and land and river would have two, one for each bank of the river. If California State Parks owns or manages both sides of the river (such as a river that runs through parkland) then, for example, a 50 foot section of river would include 100 feet of waterfront feet. Rivers are natural features and therefore each bank of the river would include different waterfront footage data depending on factors such as river width, erosion, topography, etc. In the event that a river represents the border of California State Parks property, the waterfront footage would include the bank of the river owned or managed by the Department.

<u>Individual Camp Sites</u> - A total of 14,436 individual sites, as defined in Chapter 4 and determined by the survey described in Appendix B existed in the State Park System in the 2012/13 fiscal year. These data reflect an increase of 368 individual camp sites from the previous year, a 2.62% increase.

Because of the way individual camp sites (sometimes labeled as "family camp sites") have been variously defined and counted over the last three decades, this figure cannot be usefully compared with any "information" earlier than fiscal year 2001/02. Over the last twenty years, estimates have run as high as 17,772 sites.

<u>Group Camp Sites</u> - A total of 362 such sites, as defined in Chapter 4 and determined by the survey described in Appendix B, existed in the State Park System in the 2012/13 fiscal year. This number reflects an increase (2.55%) of nine sites.

Non-Camping Overnight Facilities - There were 706 such facilities, as defined in Chapter 4 and determined by the survey described in Appendix B, existing in the State Park System. The number of non-camping overnight facilities decreased 0.42% (3 sites) from the previous year. These facilities were a range of accommodations which include rooms in commercial lodging, cabins and the use of space in hostels.

<u>Individual Picnic Sites</u> - A total of 7,424 such facilities, as defined in Chapter 4 and determined by the survey described in Appendix B, existed in the State Park System. This reflects a 0.28% increase (21 sites) in individual picnic sites from the previous year.

Group Picnic Sites - A total of 253 facilities, as defined in Chapter 4 and determined by the survey described in Appendix B, existed in the System. This reflects a 3.69% increase (9 sites) in group picnic sites from the previous year.

Non-Motorized Trail Miles - A total of 4,311.77 miles, as defined in Chapter 4 and determined by the survey described in Appendix B, existed in the System. This is a 3.24% decrease or 144 miles less than that reported in the previous year. This change is almost entirely the result of field unit respondents correcting their prior year's data using more precise data collection techniques, not of changes in the actual number of trails.

<u>Motorized Trail Miles</u> – A total of 575.25 miles, as defined in Chapter 4 and determined by the survey described in Appendix B, existed in the System. Motorized trail miles is a new variable captured by the survey. Therefore, there is no comparison from the previous year.

<u>Visitor Attendance – Day Use</u> - The total of 64,011,136 day use visitors included both those who paid an admission fee and those who were admitted free. Almost three quarters (70.00%) of all day use visits are unpaid or free. This total figure reflected an increase of 3.57% over the previous fiscal year. Since the tabulation of visitor attendance includes many variables such as but not limited to methodology of collection and economic factors, any explanation of this increase would be speculative.

<u>Visitor Attendance – Camping</u> - This figure reached a total of 6,384,701 overnight uses, an increase of 4.51% over the previous fiscal year. Note that the camping attendance contains only some of the overnight use of the system that takes place in structures, as explained in Appendix B. This situation makes it impossible to make a valid correlation between the total of overnight public use facilities and overnight visitor attendance.

<u>Visitor Attendance – Total</u> - This figure reached 70,395,837 an increase of 3.66% over the previous fiscal year report.

It should be noted that the State Park System's unit-level attendance figures, with few exceptions, are based on estimates rather than actual counts. In addition, the total attendance for the State Park System as a whole is believed to be substantially underestimated. The circumstances surrounding both of these factors are discussed as part of the definition of "visitor attendance", found in Chapter 4.

Revenue - User Fees - The total of \$87,114,149 reflects a 4.70% decrease over the previous fiscal year.

Revenue – Concessions - The total of \$16,053,908 reflects an increase of 15.66% over the previous year. These data indicate a continuing shift from internal to concession management of some Department revenue based entities.

<u>Revenue – Miscellaneous</u> - The total of \$183,644 reflects a decrease of 70.45% over the previous year. This dramatic change is indicative of the Department's efforts to move to a more specific reporting system.

<u>Total Revenue</u> - The System's total revenue of \$103,351,701, the sum of the above three categories, reflects a decrease of 2.42% (\$2,558,686) from the prior fiscal year. The three revenue categories listed above, based on California State Parks' "earnings", constitute an important part of the State Park and Recreation Fund (SPRF).

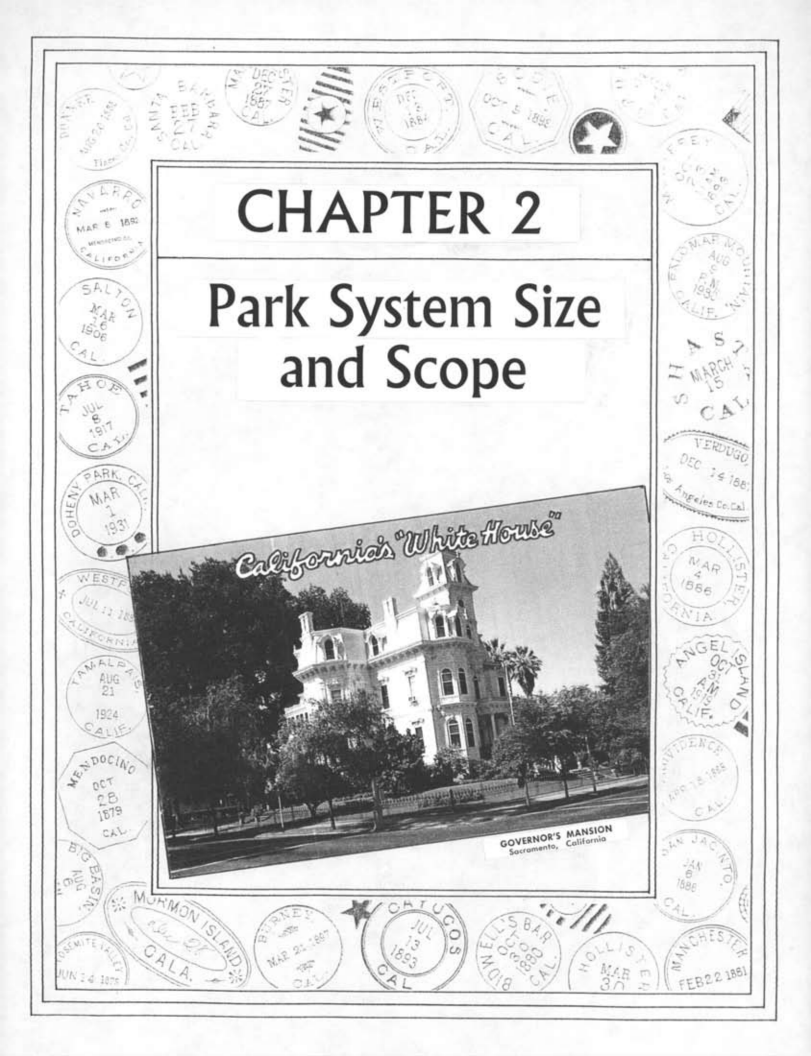
Occasionally, districts will report a negative revenue figure. This does not necessarily mean that the district has lost revenue but is more likely a carryover debit from the previous year or a cost associated with an individual unit reported at the district level.

<u>Operating Costs</u>: The total expeditures for field operations was a total of \$258,574,952. This increase over the previous year was the result in the change in the methodology in which operating costs are calculated. Therefore, any comparison to the previous year is not possible.

Revenue as a % of Operating Costs - In the 2012/13 fiscal year, the total revenue was 39.97% of the field operating costs for the System as a whole. It is felt that these data are more accurate due to the change in the methodology in which operating costs are calculated.

<u>Authorized Permanent Full-Time Positions</u> - The total of 1,680.0 positions for the 2012/13 fiscal year reflected a reduction of 10.26% (192 positions) over the previous year.

<u>Authorized Temporary Positions (ATP)</u> - In terms of person-year (PY) equivalents, a total of 1,422.0 positions reflected a decrease of 0.33% over the previous fiscal year. Prior to FY2010/11, the authorized temporary positions data were calculated by taking the prior year figures and making any adjustments. For the FY2011-12 data, the actual number of authorized temporary positions hours worked were used and divided by the full-time equivalent of 1,778.5 hours.



#### **CHAPTER 2 - PARK SYSTEM SIZE AND SCOPE**

The State Park System consisted of 280 properties during the entire 2012/13 fiscal year. Of these, 263 were units that have been classified. The other 17 were major unclassified properties for which classification as distinct new units could be anticipated at some future date. All of these specific units and properties are identified by name on Lists 1 and 2 of the July 1, 2012 edition of the publication *Planning Milestones for the Park Units and Major Properties of the California State Park System*. The number and distribution of these properties, by classification, is as follows:

State Park (SP)	88
State Beach (SB)	62
State Historic Park (SHP)	52
State Recreation Area (SRA)	33
State Natural Reserve (SNR)	16
State Vehicular Recreation Area (SVRA)	8
State Historical Monument (SHM)	1
State Marine Park (SMP)	1
State Seashore (SS)	1
Wayside Campground (WC)	1
State Cultural Reserve	0
Underwater Recreation Area	_0
Classified Units	263
Major Unclassified Properties	<u>17</u>
Total – State Park System	280

The California Resources Code, Sections 5019.50 *et seq*, describes and characterizes each of the eleven classifications listed above. The code indicates in general terms the types of features and general qualities inherent in a unit that is given a particular classification, and also provides guidance as to the sort of management to be accorded to such a unit.

State Vehicular Recreation Areas are technically part of the State Vehicular Recreation and Trails System which, by legislation, is organizationally separate from the State Park System. For this reason, much of the data for the two systems are collected separately. The data for the two systems, however, is brought together for the purposes of this statistical report.

Located within and being an integral part of many of the State Park System's 263 units with the classifications indicated above, there were an additional 95 units which were identified by three other classifications. These other classifications call for enhanced, specialized protection and management for the noteworthy features or qualities found in the unit in question. Commonly termed "internal units", and found on List 3 of the *Planning Milestones* publication cited above, the number and distribution of these units, by classification, is as follows:

Natural Preserve (NP)	61
Cultural Preserve (CP)	22
State Wilderness (SW)	<u>12</u>
Total – Internal Units	95

The State Wilderness units, in addition to being part of the State Park System, are also part of a larger California Wilderness Preservation System, as defined in Public Resources Code Section 5093.3.

In addition to the lands noted above, which constitute the official State Park System, California State Parks owns a number of small or minor properties that are not related to any of the System's classified units or major unclassified properties. Information on these minor State Park System properties appears in Table C-2, in Appendix C.

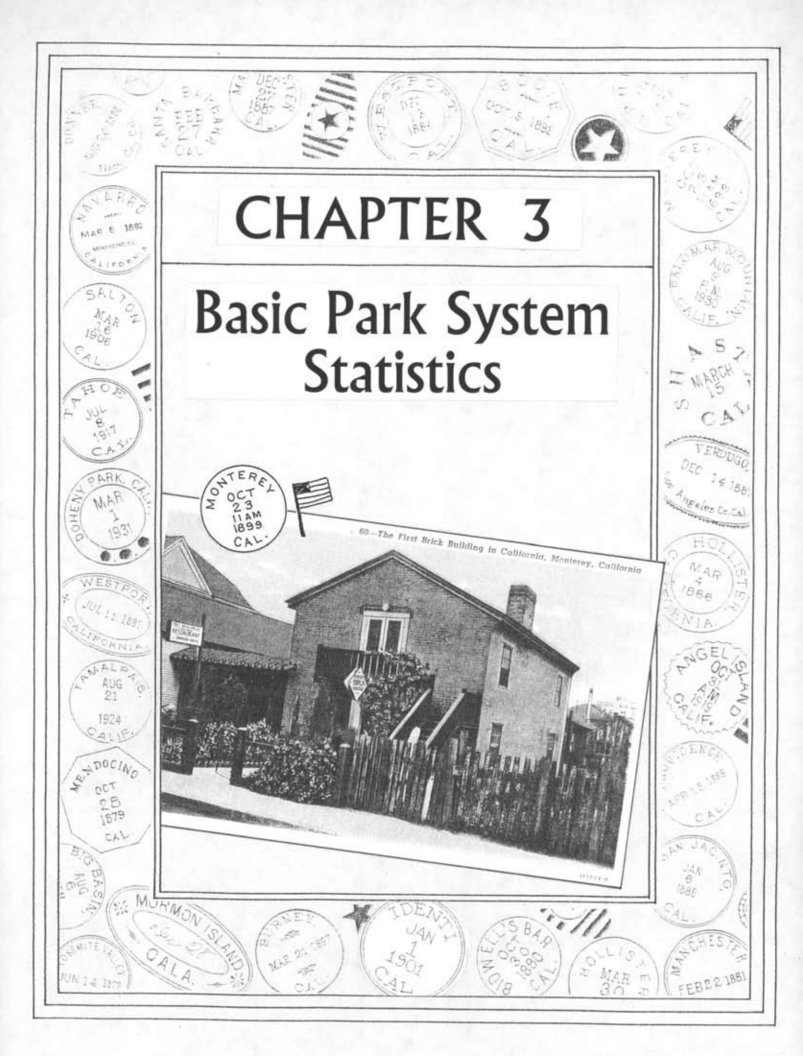
The State Park System's 280 classified units and major unclassified properties are administered through districts, groupings based largely on their geographic proximity. Larger districts are often subdivided for management purposes into smaller areas called sectors. During the 2012/13 fiscal year, the units and properties of the State Park System were administered through 25 districts. These districts contained, collectively, a total of 67 sectors.

It is important to note the manner in which any change in the size or composition of the State Park System is officially determined; a matter alluded to in this report's Introduction. Because the California State Park and Recreation Commission may name and classify property at its meetings, and new properties may come into system ownership during the year, the size of the State Park System may change over the course of a fiscal year. To transform this natural periodic fluctuation to an administratively useful once-a-year change, California State Parks has adopted a convention which deems the State Park System to have a single size and composition, unchanging over the course of an entire fiscal year.

By this convention, the official size and composition of the State Park System is changed only once a year, on each July 1. To accomplish this, the changes that have been made during a year, as well as candidates for changes still needed to be made in updating the State Park System's official list of units and properties, are all identified in late June.

These changes can include the addition, removal or combining of specific units or properties. They can include changes of unit or property names, and changes in unit classifications. Such changes, either already accomplished or proposed, are discussed in late June of each year by California State Parks' Planning Policy and Programming Committee. Its recommendations for desirable changes are submitted near the end of the fiscal year to the Director of California State Parks for approval. Those changes which are approved by the Director in late June become official on July 1. These changes modify the existing set of State Park System units and properties and the new official set for the next fiscal year appears in that year's July 1 edition of California State Parks' annual *Planning Milestones* publication.

Changes in the State Park System's set of districts, their boundaries or names, are the result of administrative decisions, proposals for which are approved by the Deputy Director of Park Operations and the Director of California State Parks. Such changes may be made at any point in the fiscal year. The same is true for changes made in the boundaries of the sectors within districts. The districts and sectors reported in this statistical report are those that were in place on June 30, 2013, at the end of the 2012/13 fiscal year.



### **CHAPTER 3 - BASIC PARK SYSTEM STATISTICS**

The following set of pages presents a single table which contains data providing the basic statistics which measure selected aspects of the scale, activity and operation of the California State Park System during the 2012/13 fiscal year.

In this table, the individual districts of the basic State Park System, as they existed at the end of the fiscal year, are presented alphabetically and, within each district, its sectors are arranged alphabetically. When classified units and major unclassified properties are managed out of a district office, that district office is - for the purpose of this report only - considered a *de facto* sector. Within each sector, the classified units and major unclassified properties are listed alphabetically. Internal classified units do not appear in this table, to avoid the double counting that would result from including their statistics along with those for the unit in which they are situated. Basic information on internal classified units appears in Appendix C.

The table has three parts that are joined sequentially. The first part provides information for each district. The second provides the totals for each of the districts. The last part combines the totals for all 25 districts, giving the total for the State Park System as a whole. To this total is added the information for minor system properties which, when combined, give the grand total for all of the properties of California State Parks.

In addition, totals are provided for acreage, public use facilities and visitor attendance are amalgamated by unit classification (e.g., State Park, State Historic Park, etc.).

For each entry, the names of the classified units are followed immediately by their classifications, in abbreviated form. The names of the major unclassified projects appear as names only, without being otherwise indicated by a word like "project" or "property" unless that designation has been officially added to the name of the project or property.

Forty-nine units and properties in the State Park System are operated not by the state but instead by local government park agencies (see July 1, 2012 *Planning Milestones* List 10) or by non-profit organizations, acting through individual operating agreements with California State Parks. Forty-five of these units meet the criteria to be included in this publication, i.e., classified units and major unclassified properties. The names of these units and properties appear in *italics*. Their acreage data is included in the State Park System's subtotals and totals, but in many cases there is no available information on their other characteristics such as visitor attendance and operation costs.

There are certain units and properties which are operated by the State Park System where no attendance is reported. These are usually small, isolated, little developed and little-visited units where counting visitors or collecting entrance fees would not justify the costs of doing so.

Most of the data in the table is available and reported on the basis of the individual unit or property. However, in cases of data on such topics as operating cost and staffing, the reported data is of the allocations of these resources made by headquarters to the district. This allows the district to be flexible in allocating (and reallocating) its funds to its sectors and individual units in the course of the year. Therefore, there are no unit-level allocations shown in these categories. Also, in the case of revenues, some of these monies come not into individual units but instead into the district or sector offices; these are recorded as district or sector income rather than unit income.

Some of the categories of information in this chapter's table, which appear as column headings, contain data which is current as of either the beginning or the end of the fiscal year. The remainder of the data categories reflects activity which occurs during the course of the fiscal year, between the first and last day.

Categories with data which are current as of the first day of the fiscal year, July 1, 2012 are those which define the State Park System for the entire fiscal year (2012/13). This information corresponds exactly with the classified units and major unclassified properties (Lists 1 and 2) of the publication *Planning Milestones for the Park Units and Major Unclassified Properties of the California State Park System* which is dated July 1, 2012. These categories are:

- Unit name and classification, or name of the major unclassified property
- Unit number
- County or counties in which the unit or property is located

The following categories of information in the table show what is valid or in place as of the last day of the fiscal year, June 30, 2013. These categories are:

- District name
- Sector name
- Acreage state owned
- Acreage other
- Waterfront feet separated into lake ("L"), ocean ("O"), river ("R") and submerged ("S").
- Public use facilities individual camp sites
- Public use facilities group camp sites
- Public use facilities non-camping overnight facilities per individual unit (e.g. rooms, cabins, yurts, etc.)
- Public use facilities individual picnic sites
- Public use facilities group picnic sites

Public use facilities - non-motorized trail miles

The last categories of information indicate activity undertaken, revenue generated, or resources expended over the 365-day course of the year, from July 1 through June 30. These categories are:

- Visitor attendance day use
- Visitor attendance camping
- Revenue user fees
- Revenue concessions
- Revenue miscellaneous
- Revenue total
- Operating costs
- Revenue as a percent of operating costs
- Authorized staffing levels permanent full-time
- Authorized staffing levels temporary, in PY (person-year) equivalents

Definitions of these data categories may be found in Chapter 4.

Two symbols which appear in the table, defined as follows, are used so as to leave no space or cell empty.

- A zero ("0") is put in a space where there could be a number, indicating that the actual number is zero.
- A dash ("-") is put in a space where the appropriate information does not exist or is unavailable, either because it is not collected (e.g. attendance of small or remote units) or because it is not computed for record-keeping purposes (e.g. the unit allocation of a lump-sum amount of district funding).

### UNITS AND PROPERTIES OF THE CALIFORNIA STATE PARK SYSTEM

Fiscal Year 2012/13

				ACREAGE				PU	BLIC USE	FACILITIES			
DISTRICT / Sector / Park Unit	Unit No.	County	Year Aqrd.	California State Parks Owned	Other	Waterfront Feet L = Lake O = Ocean R = River S= Submerged	Individual Camp Sites	Group Camp Sites	Non- Camping Overnight Facilities	Individual Picnic Sites	Group Picnic Sites	Non- Motorized Trail Miles	Motorized Trail Miles
ANGELES DISTRICT Angeles District HQ Office	e												
Los Angeles Sector													
Castaic Lake SRA	569	LA	1965	0.00	4,218.98	218,943 L	212	2	O	35	4	0.00	
Dockweiler SB	541	LA	1948	91.40	0.00	19,800 O	118	0	0				
Kenneth Hahn SRA	516	LA	1984	400.58	0.00	0	0	0	0				
Los Angeles SHP	578	LA	2001	32.00	0.00	0	0	0	0	) 4	0	1.50	
Los Encinos SHP	546	LA	1949	4.73	0.00	0	0	0	0	) 3	1	0.50	
Pío Pico SHP	551	LA	1917	1.12	4.35	0	0	0	0				
Placerita Canyon SP	552	LA	1949	341.72	0.00	0	3	3	0	) 6	3	0.00	
Rio de Los Angeles State Park (SRA)	563	LA	2001	58.222	0.00	3,376.23 R	0	0	0				
Santa Monica SB	557	LA	1948	27.21	21.27	9,784 O	0	0	0	) 6	3	0.00	
Santa Susana Pass SHP	505	LA	1979	670.68	0.00	0	0	0	0				
/erdugo Mountains	597	LA	1984	251.41	0.00	0	0	0	0	) 0	0	0.00	
Watts Towers of Simon Rodia SHP	518	LA	1978	0.11	0.00	0	0	0	0	0	0	0.00	
Will Rogers SB Malibu Sector	562	LA	1931	82.14	0.00	16,630 O	0	0	0	) 10	2	0.00	
Leo Carrillo SP	540	LA VEN	1953 -	2,397.04 116.26	0.00 2.46	13,108 O	141	1	0			11.25	
Malibu Creek SP	537	LA	1974	8,151.36	63.86	0	63	1	0	50	0	44.20	
Malibu Lagoon SB	548	LA	1951	67.65	42.18-	1,106 O 1,785,960 S	0	0	0		0		
Point Dume SB	533	VEN	1958	32.14	4.44	2,927 O	0	0	0				
Point Mugu SP	573	VEN	1966	13,925.15	21.46	19,224 O	137	3	0	30	0	64.80	
Robert H. Meyer	590	LA	1978	37.01	0.00	2,342 O	0	0	0	8	0	0.35	
Memorial SB Fopanga Sector													
Topanga SP	572	LA	1967	11,501.07	10.75	0	8	1	O	) 16	1	76.60	
Will Rogers SHP	559	LA	1944	189.12	0.00	0	0	0	0				
ANGELES DISTRICT	000			38,378.12	4,389.75	218,943 L	682	11	0				0.0
TOTALS					-	3,376 R 84,921 O 1,785,960 S							
CAPITAL DISTRICT Capital District HQ Office													
No sector organization. A	Attach	ed dire	ectly to	district)									
Woodland Opera House	327	YOL	1090	0.26	0.00	0	0	0	O	) 0	0	1.00	
SHP				0.20	0.00	U		U		, 0	0	1.00	
California Indian Heritage	Cent	er Sect	or										
California Indian Heritage Center State Park (SP)	315	YOL	2011	7.91	0.00	0	0	0	0	0	0	0.00	
State Indian Museum	309	SAC	1914	0.00	0.00	0	0	0	0	0	0	0.00	
Sacramento History and F	Railro	ad Sect	tor										
Old Sacramento SHP	372	SAC	1967	293.252	2.153	1,065 R	0	0	0	) 12	0	0.50	
Railtown 1897 SHP	335	TUO	1982	23.44	0.75	0	0	0	0			0.25	
Sutter's Fort SHP Stanford Mansion Sector	308	SAC	1914	5.80	0.00	0	0	0	0	0	0	1.00	
eland Stanford Mansion	328	SAC	1978	0.88	0.00	0	0	0	0	0	0	0.00	
SHP	r's Ma	ansion	Sector										
SHP <b>State Capitol and Goveno</b> California State Capitol		SAC		-		0	0	0	0	0	0	0.00	
SHP State Capitol and Goveno California State Capitol Museum Governor's Mansion SHP	357		1982	1.22	0.00	0	0	0	0				

### UNITS AND PROPERTIES OF THE CALIFORNIA STATE PARK SYSTEM

ZED ST. EVELS	AUTHORIZED LEVE	AUTHORIZED BASE BUDGET			ENUE	REV		VISITOR ATTENDANCE					
Time	Perm Full Time	Revenue as % of Oper. Cost	Operating Costs (\$)	Total	Miscellaneous (CalStars 161400 & 164200)	Concessions (CalStars 152300)	User Fees (CalStars 140600)	Total	Camping	Free Day Use	Paid Day Use		
ES DIS	ANGELES												
	19.0	-0.1%	\$3,835,410	(\$2,444)	\$0	\$0	(\$2,444)						
	22.0	5.0%	\$2,425,543	\$0	-	-	-						
				\$0	-	-	-	0	-	-	-		
				\$0	-	-	-	0	-		-		
_	Hills only.	ncludes Baldwin H	Attendance in	\$38,130	\$0	\$0	\$38,130	505,700	0		0		
				\$70,911	\$0	\$0 \$0	\$70,911	216,402	0	-, -	0		
				\$500 (\$12)	\$0 \$0	\$0 \$0	\$500 (\$12)	23,905 2,861	0	-,	0		
				\$0	- -	- <del>-</del>	(\$12)	2,001	<del></del>		<del></del>		
				\$14,250	\$0	\$0	\$14,250	234,000					
					•					<u> </u>			
				(\$1,500)	\$0	\$0	(\$1,500)	0	-		-		
				\$0	-	-	-	23,500	0	23,500	0		
				\$0	-	-	-	0	0	0	0		
				\$0	-	-	-	0	-	-	-		
				\$0	-	-	-	0	-	-	-		
	38.0	90.8%	\$4,768,398	\$3,592	\$3,078	(\$182)	\$696						
				\$1,862,903	\$0	\$68,433	\$1,794,470	587,442	138,402	281,189	167,851		
				\$791,742	\$0	\$45	\$791,697	281,372	34,900	49,739	196,733		
				\$251,876	\$0	\$0	\$251,876	67,452	0	18,401	49,051		
				\$0	-	-	-	0		-	-		
				\$1,323,360	\$1,064	\$48,177	\$1,274,119	557,983	123,505	280,042	154,436		
				\$98,241	\$0	\$98,241	\$0	311,298	0	190,966	120,332		
	17.0	46.8%	\$1,498,326	\$4,695	\$0	\$0	\$4,695						
7				\$206,698	\$0	\$91,414	\$115,284	134,651	13	117,765	16,873		
				\$489,743	\$0	\$51,779	\$437,964	72,313	0	17,786	54,527		
5	96.0	41.1%	\$12,527,677	\$5,152,685	\$4,142	\$357,907	\$4,790,636	3,018,879	296,820	1,962,256	759,803		

										CAPITAL I	DISTRIC
				\$576	\$0	\$0	\$576	\$4,266,045	0.0%	32.0	
				-		-	\$0	. , ,			
-	-	-	0	-	-	-	\$0				Ш
				\$317	\$0	\$0	\$317	\$256,402	9.0%	2.0	
0	0	0	0	-	-	-	\$0	Revenue data for the Califor reported in source documen			
8,185	20,949	0	29,134	\$22,648	\$0	\$0	\$22,648				
				\$2,836	\$42,760	\$0	\$45,596	\$3,957,377	42.5%	28.0	
167,457	385,822	0	553,279	\$1,382,006	\$0	\$31	\$1,382,037				
21,605	21,982	0	43,587	\$59,965	\$0	\$0	\$59,965				
52,513	41,764	0	94,277	\$195,128	\$0	\$0	\$195,128				
				\$1,100	\$0	\$0	\$1,100	\$224,727	0.5%	3.0	
0	19,195	0	19,195	-	-	-	\$0	Revenue data for the Stanford document as the Leland S			
				\$1,248	\$60,000	\$0	\$61,248	\$1,800,446	3.4%	19.0	
0	565,922	0	565,922	-	-	-	\$0	_			
3,917	20,437	0	24,354	-	-	-	\$0	-			<
253,677	1,076,071	0	1,329,748	\$1,665,824	\$102,760	\$31	\$1,768,615	\$10,504,997	16.8%	84.0	Se

## UNITS AND PROPERTIES OF THE CALIFORNIA STATE PARK SYSTEM Fiscal Year 2012/13

				ACREAGE		PUBLIC USE FACILITIES							
DISTRICT / Sector / Park Unit		County	Year Aqrd.	California State Parks Owned	Other	Waterfront Feet L = Lake O = Ocean R = River S= Submerged	Individual Camp Sites	Group Camp Sites	Non- Camping Overnight Facilities	Individual Picnic Sites	Group Picnic Sites	Non- Motorized Trail Miles	Motorized Trail Miles
Central Valley District HQ	Offic	e											
Calaveras Sector	744	ΛΙ Λ	1974	0.00	608.54	20,400, 1	0	0	0	8	0	2.00	
Bethany Reservoir SRA	744	CAL		2,818.76	0.00	29,400 L							
Calaveras Big Trees SP	306	TUO	1931	3,678.70	0.00	26,400 R	135	2	0				-
Caswell Memorial SP	316	SJ	1952	258.13	0.00	24,375 R	65	1	0				
Columbia SHP	307	TUO	1946	251.9929	20.601	0	0	0	27	25			
Indian Grinding Rock SHP	373	AMA	1962	135.432	0.00	0	24	0	6	5	1	1.50	
Turlock Lake SRA	311	STA	1950	0.00	3,728.80	12,000 L	63	0	0	50	0	6.00	-
Four Rivers Sector George J. Hatfield SRA	312	MER	1953	46.50	0.00	7,300 R	15	1	0	10	0	1.20	
Great Valley		MER	1982	2,826.00	0.00	16,900 R	0	0	0				
Grasslands SP				<u> </u>									
McConnell SRA	310	MER	1949	74.26 6,253.50	0.00	6,065 R	21	2	0				
Pacheco SP	369	MER SCL	1995	640.35	0.00	0	7	1	0	7	0	28.00	-
San Luis Reservoir SRA	333	MER	1969	0.00	26,035.68	473,352 L	193	3	0	150	5	13.50	5.25
San Joaquin Sector													
California State Mining & Mineral Museum	707	SJ	1999	0.00	0.00	0	0	0	0	0	0	0.00	-
Millerton Lake SRA	378	FRE MAD	1957	302.50 0.00	6,492.03 776.43	233,040 L	213	6	0	211	3	22.00	-
Wassama Round House SHP	376	MAD	1978	26.61	0.00	0	0	0	0	6	0	0.00	-
CENTRAL VALLEY DISTR TOTALS	RICT			17,312.73	37,662.08	747,792 L 81,040 R	736	16	33	572	14	122.70	5.25
CHANNEL COAST DISTRI Channel Coast District Ho (No sector organization.	Q Offi		ectly to	district)									
El Presidio de Santa Barbara SHP	575	SB	1966	5.785	0.00	0	0	0	0	0	0	0.00	-
Carpinteria Sector Carpinteria SB	514	SB	1932	60.08	0.00	4,685 O	226	7	0	20	2	0.50	
La Purísima Sector	• • •	VEN		2.21	0.00	.,		•			_		
Chumash Painted Cave SHP	525	SB	1976	7.50	0.00	0	0	0	0	0	0	0.10	
La Purísima Mission SHP	513	SB	1935	1,866.11	0.00	0	0	0	0	20	1	48.00	-
Point Sal SB	535	SB	1948	84.03	0.00	8,800 O	0	0	0	0	0	0.00	-
Santa Barbara Sector El Capitán SB	519	SB	1953	2,633.98	0.00	9,750 O	137	5	0	19	0	4.40	
Gaviota SP	542	SB	1953	2,781.40	5.837	32,020 O	40	0	0	8	0	34.00	
Refugio SB	527	SB	1950	155.08	750.00	33,055 O	68	3	0	52	0	3.40	
Ventura Sector			40			16,200 O							
Emma Wood SB	530	VEN	1957	109.20	2.71 -	1,550 R	91	5	0	8	0	1.50	
Mandalay SB	676	VEN	1985	92.12	0.00	2,920 O	0	0	0				
McGrath SB San Buenaventura SB	567 515	VEN VEN	1961 1948	312.39 109.13	2.06 0.95	13,445 O 9,245 O		29 0	0				
CHANNEL COAST DISTRI TOTALS		VEIN	1940	8,219.02	761.56	130,120 O 1,550 R	702	49	0				
COLORADO DESERT DIS Colorado Desert District I													
Anza-Borrego Sector													
Anza-Borrego Desert SP	622	RIV	1933	96,466.86 37,320.11	0.00	6,000 L	164	15	0	3	1	552.00	-
Montane Sector		SD		452,515.37	1.93								
Cuyamaca Rancho SP	618	SD	1933	24,693.21	0.00	0	171	3	5				
Palomar Mountain SP Salton Sea Sector	617	SD	1932	1,908.54	0.00	0	32	3	0				
Indio Hills Palms	646	RIV	1983	5,629.53	0.00	7 160 1	0	0	0				
Picacho SRA	658	IMP	1960	510.60	6,248.00	7,160 L 44,005 R	83	4	0				-
Salton Sea SRA	623	RIV	1951	435.70 2,868.37	6,499.22 5,509.62	88,809 L	180	2	0				
COLORADO DESERT DISTRICT TOTALS				622,348.29	18,258.77	101,969 L 44,005 R	630	27	5	124	6	719.35	0.00

### UNITS AND PROPERTIES OF THE CALIFORNIA STATE PARK SYSTEM

_					ear 2012/13	riscai Y					
	AUTHORIZED S	E BUDGET	AUTHORIZED BASI	REVENUE AUT		ENDANCE	VISITOR ATTI				
Te	Perm Full Time	Revenue as % of Oper. Cost		Total	Miscellaneous (CalStars 161400 & 164200)	Concessions (CalStars 152300)	User Fees (CalStars 140600)	Total	Camping	Free Day Use	aid Day Use
ISTI	AL VALLEY D 14.0	0.0%	\$2,909,366	\$1	\$1	\$0	\$0				
	23.5	29.8%	\$3,966,240	(\$298)	\$0	(\$298)	\$0				
				\$2,389	\$0	\$0	\$2,389	6,046	0	4,124	1,922
				\$724,374	\$759	\$0	\$723,615	175,968	37,578	4,033	134,357
				\$170,797	\$0	\$0	\$170,797	45,362	21,715	645	23,002
	colo es estadia		Todadol do ODA cod	\$224,524	\$181	\$220,114	\$4,229	516,076	0	516,076	0
		nonzed staming le get as Turlock Lak	Turlock Lake SRA aut Governor's Budg	\$26,563	\$0	\$0	\$26,563	8,614	1,262	1,874	5,478
	8.0	24.00/	00 5 15 000	\$34,911	\$0	\$0	\$34,911	43,580	7,237	816	35,527
	22.0	31.2%	\$2,545,360	\$0 \$17,197	- \$0	\$0	- \$17,197	9,030	2,117	1,762	5,151
				\$0	- Ψ0	- ΨΟ	φ17,107	6,271	0	6,271	0,101
				\$89,188	\$0	\$0	\$89,188	28,222	4,891	2,473	20,858
				\$0				2,092	30	906	1,156
	23.0	49.3%	\$2,382,302	\$687,381 \$28	\$130 \$65	\$1,382 -	\$685,869 (\$37)	139,844	19,885	14,493	105,466
	2.0		#2,002,00Z	\$12,688	\$0	\$0	\$12,688	8,064	0	4,086	3,978
	2.0							-		-	
				\$1,162,685	\$546	\$43,961	\$1,118,178	601,923	51,120	72,885	477,918
/				\$0	-	-	-	0	0	0	0
S	92.5	26.7%	\$11,803,268	\$3,152,428	\$1,682	\$265,159	\$2,885,587	1,591,092	145,835	630,444	814,813
sum	Į										
ISTF	NEL COAST D	CHAN									
	14.0	0.7%	\$2,416,241	\$16,224	\$0	\$16,224	\$0				
				\$0	-	-	-				
				\$0	-	-	-	0	-	-	-
	10.0	173.2%	\$1,566,173	\$0	-	-	-				
				\$2,713,194	\$0	\$1,795	\$2,711,399	847,742	344,966	414,523	88,253
	7.0	14.3%	\$663,533	\$0	-	-	-				
				\$0	-	-	-	0	0	0	0
				\$04.799	0.2	<b>¢</b> 0	¢04 700	06.046	0	22 220	62 710
				\$94,788	\$0	\$0	\$94,788	96,046		32,328	63,718
	18.0	104.0%	\$2,612,278	\$0 \$0	-	-	-	1,844	0	1,844	0
	10.0	10 110 70	ψ <u>2,012,210</u>	\$1,325,158	\$0	\$17,007	\$1,308,151	203,624	132,451	5,177	65,996
				\$351,149	\$0	\$7,455	\$343,694	78,417	16,807	5,718	55,892
	17.0	53.3%	\$2,440,966	\$1,040,862 \$0	\$0	\$17,239	\$1,023,623	183,030	91,326	11,486	80,218
	17.0	33.370	Ψ2,440,500	\$616,543	\$0	\$0	\$616,543	242,690	81,095	89,303	72,292
							ψ010,545		01,093		
7				\$0 \$333,102	<u>-</u> \$0	\$0	\$333,102	91,634	56,640	32,795	2,199
/				\$351,415	\$0	\$29,462	\$321,953	827,368	0	696,943	130,425
Sumi	66.0	70.5%	\$9,699,191	\$6,842,435	\$0	\$89,182	\$6,753,253	2,572,395	723,285	1,290,117	558,993
Juin	_										
ISTF	DO DESERT D										
	18.0	0.1%	\$4,123,421	\$3,399	\$0	\$1,773	\$1,626				
	20.0	23.1%	\$2,100,308 Palomar Mountain SP as	\$150	\$0	\$0	\$150				
	alomar Sector and		levels reported in Govern	\$484,815	\$0	\$7,145	\$477,670	491,998	131,924	331,154	28,920
	11.0	60.3%	\$1,477,329	\$0	-	-	-				
	2.0			\$686,315	\$0	\$2,547	\$683,768	459,131	94,716	306,825	57,590
	2.0 6.0	18.4%	\$858,263	\$204,115 \$0	\$0 -	\$5,507 -	\$198,608	120,960	16,958	80,450	23,552
	0.0		\$000,E00	\$0	-	-	-	0	-	-	-
	3.0			\$56,821	\$0	\$0	\$56,821	83,064	11,575	64,992	6,497
7				<del></del>						-	
1				\$101,391	\$0	\$2,000	\$99,391	51,346	12,276	3,620	35,450
_	60.0	18.0%	\$8,559,321	\$1,537,006	\$0	\$18,972	\$1,518,034	1,206,499	267,449	787,041	152,009

## UNITS AND PROPERTIES OF THE CALIFORNIA STATE PARK SYSTEM Fiscal Year 2012/13

	ACREAGE							PUBLIC USE FACILITIES					
DISTRICT / Sector / Park Unit	Unit No.	County	Year Aqrd.	California State Parks Owned	Other	Waterfront Feet  L = Lake O = Ocean R = River S= Submerged	Individual Camp Sites	Group Camp Sites	Non- Camping Overnight Facilities	Individual Picnic Sites	Group Picnic Sites	Non- Motorized Trail Miles	Motorized Trail Miles
DIABLO VISTA DISTRICT Diablo Vista District HQ C		,											
Bay Sector													
Albany SMR	223	ALA CC	1985	-	-	-	0	0	0	0	0	0.00	-
Candlestick Point SRA	214		1972	204.88	0.00	3,930 O	0	0	0	48	4	4.00	
Emeryville Crescent SMR	225	ALA	1985	-	-	-	0	0	0	0	0	0.00	-
Lake Del Valle SRA	764	CC ALA	1967	387.27	3,344.59	103,000 L	150	9	0	260	12	39.70	
Marsh Creek State Park	254		1981	3,672.90	0.0223	824 R	0	0	0		0		
(SHP) McLaughlin Eastshore		ΑΙΛ		367.099	1,423.40	64,061 O						0.00	
State Park (SS)	220	CC	1985	13.90	55.56	34,450 S	0	0	0	2	0	10.20	-
Mount Diablo SP	203		1931	20,123.61	0.00	0	64	5	0	114	3	221.00	-
Robert W. Crown Memorial SB	258	ALA	1961	132.22	0.00	7,760 O	0	0	0	16	6	2.50	-
San Bruno Mountain SP	205	SM	1980	297.65	0.00	0	0	0	0	8	0	12.00	
Silverado Sector													
Annadel SP	246		1971	5,092.65	0.78	0	0	0	0		0		-
Bale Grist Mill SHP	251	NAP	1974	0.75	0.00	0	0	0	0		0		
Benicia Capitol SHP Benicia SRA	221	SOL	1951 1957	0.86 446.71	0.00	0 17,775 O	0	0	0		0		<del>-</del>
Bothe-Napa Valley SP	240	NAP	1960	1,780.17	0.00	0	45	1	10		1		
		SON		210.45	0.00								
Jack London SHP Petaluma Adobe SHP	241 219	SON	1959 1951	1,430.42 41.16	179.55 0.00	0	0	0	0		<u>4</u> 0		<del>-</del>
Robert Louis Stevenson		LAK	_	276.73	0.00								
SP	215		1949	3,600.86	568.23	0	0	0	0	0	0	20.30	-
Sonoma SHP	243	SON	1909	1,544.38 63.57	0.00	0	0	0	0	13	0	0.35	
Sugarloaf Ridge SP	247	NIAD	1920	138.50	0.00	0	47	1	0		0		
DIABLO VISTA DISTRICT		SON	1920	4,277.00	0.00				10				0.00
TOTALS				44,103.74	5,572.13 _ - -	103,000 L 93,526 O 824 R 34,450 S	306	16	10	621	30	424.45	0.00
GOLD FIELDS DISTRICT Gold Fields District HQ O	ffice												
Auburn Sector													
Auburn SRA	398	ELD PLA	1966	377.33 0.00	12,000.00 30,000.00	388,000 R	43	1	0	20	0	128.00	-
Delta Sector		I LA		0.00	00,000.00								
Brannan Island SRA	314		1952	328.60	0.01	16,020 R	174	6	1				
Delta Meadows Franks Tract SRA	338 329		1985 1959	470.601 3,522.83	1.123 0.18	3,200 R 8,000 R	0	0	0		0		<del>-</del>
Stone Lake	355		1978	1,089.55	0.00	21,300 L	0	0	0		0		-
Folsom Sector					2 122 5 7								
Folsom Lake SRA	318	ELD PLA	1956	1,199.152 293.33	9,132.00 5,220.00	686,400 L	194	3	0	300	3	95.00	_
. 1.55 2410 OTA	510	SAC		753.0732	2,966.93	330, 100 L	134						
Folsom Powerhouse SHP	370	SAC	1956	18.67	16.33	1,350 L	0	0	0	10	0	0.38	
Marshall Gold Sector													
Marshall Gold Discovery SHP	304	ELD	1889	574.87	0.88	5,870 R	0	0	0	158	3	4.50	-
GOLD FIELDS DISTRICT TOTALS				8,628.01	59,337.45	709,050 L 421,090 R	411	10	1	538	10	233.38	0.00
HOLLISTER HILLS DISTR Hollister Hills District HQ													
Hollister Hills Sector	044	ODT	4075	0.004.40	202.20		004		0	40	0	40.00	445.00
Hollister Hills SVRA HOLLISTER HILLS DISTR TOTALS	244 ICT	SBT	1975	6,361.49 6,361.49	262.26 262.26	0	231	1	0		0		115.00
HUNGRY VALLEY DISTRI Hungry Valley District HQ													
Hungry Valley Sector													
Hungry Valley SVRA	521	LA VEN	1978	11,912.18 6,621.31	0.00	0	198	16	0	204	18	1.00	138.00
HUNGRY VALLEY DISTRI	СТ	V (_1 V		18,533.49	0.00		198	16	0	204	18	1.00	138.00
···													

STAF					ear 2012/13	Fiscal Ye					
	AUTHORIZED S	E BUDGET	AUTHORIZED BAS		ENUE	REVE			ENDANCE	VISITOR ATT	
Ter	Perm Full Time	Revenue as % of Oper. Cost	Operating Costs (\$)	Total	Miscellaneous (CalStars 161400 & 164200)	Concessions (CalStars 152300)	User Fees (CalStars 140600)	Total	Camping	Free Day Use	aid Day Use
JISTF	ABLO VISTA D 14.0	0.1%	\$1,826,806	\$2,076	\$38	\$0	\$2,038				
	19.0	85.5%	\$2,292,629	(\$76)	\$0	\$0 \$0	(\$76)				
	MR and Emeryville	data for Albany S	Acreage and waterfront Crescent SMR are cu	\$0	-	-	- (ψ/ σ)	0	-	-	-
		State Park (SS)		\$787,420	\$0	\$773,590	\$13,830	190,110	0	182,274	7,836
				\$0	-	-	-	0	-	-	-
			•	\$0	-	-	-	0	-	-	-
				\$60,000	\$0	\$60,000	\$0	0	-	-	-
			•	\$0	-	-	-	0	-	-	-
			•	\$1,112,680	\$1	\$321,664	\$791,015	278,133	9,390	79,824	188,919
				\$0	-	-	-	0	-	-	-
				\$0	-	-	-	0	-	-	-
	24.0	10.0%	\$1,852,720	\$29,102 \$672	\$0 \$0	\$0 \$0	\$29,102 \$672	42,718	0	34,642	8,076
				\$0	φυ -	φU -	φ072 -	7,502	0	885	6,617
			•	\$16,722	\$0 \$0	\$0 \$0	\$16,722	8,361	0	5,533	2,828
				\$23,772 \$0	<u>\$0</u>	<u>\$</u> 0	\$23,772	256,783 53,636	26,772	235,160 8,427	21,620
											18,437
				\$0 \$8,336	\$0	\$0	\$8,336	56,573 13,903	0	17,762 10,701	38,811 3,202
				\$0	\$0	\$0	\$0	0	0	0	0
				\$106,915	\$0	\$2,100	\$104,815	420,473	0	380,754	39,719
							¥,	420,473	U	360,734	-
S sum	57.0	36.0%	\$5,972,155	\$0 \$2,147,619	\$39	\$1,157,354	\$990,226	103,693	12,529 48,694	61,595	29,569 365,634
sum	57.0		\$5,972,155			-	-	103,693	12,529	61,595	29,569
sum			\$5,972,155 \$2,519,893			-	-	103,693	12,529	61,595	29,569
sum	OLD FIELDS D 15.0 8.0	<b>G</b> 6.2% 0.2%	\$2,519,893 \$2,503,276	\$2,147,619 \$156,762 (\$82)	\$39	\$1,157,354	\$990,226	103,693	12,529	61,595	29,569
sum	OLD FIELDS D 15.0 8.0 tributed area approach	G 6.2% 0.2% anaged with a dis not restricted to id	\$2,519,893	\$2,147,619 \$156,762 (\$82) \$6,321	\$39 \$271 \$0 \$0	\$1,157,354 \$155,960	\$990,226 \$531 (\$82) \$6,321	103,693	12,529	61,595	29,569
sum	OLD FIELDS D 15.0 8.0 tributed area approach	G 6.2% 0.2% anaaged with a dis	\$2,519,893 \$2,503,276 Mammoth Bar OHV Area is	\$2,147,619 \$156,762 (\$82) \$6,321 \$4,145	\$39 \$271 \$0 \$0 \$4,145	\$1,157,354 \$1,157,354 \$155,960 \$0 \$0 \$0	\$990,226 \$531 (\$82) \$6,321 \$0	103,693 1,431,885 882,552	12,529 48,694 7,342	61,595 1,017,557 712,355	29,569 365,634 162,855
sum	OLD FIELDS D 15.0 8.0 stributed area approach entified routes.	G 6.2% 0.2% anaged with a dis not restricted to id	\$2,519,893 \$2,503,276 Mammoth Bar OHV Area is with motorized trave	\$2,147,619 \$156,762 (\$82) \$6,321 \$4,145 \$34,661 \$0	\$39 \$271 \$0 \$0	\$1,157,354 \$1,55,960 \$0 \$0	\$990,226 \$531 (\$82) \$6,321	103,693 1,431,885 882,552 49,987 8,965	12,529 48,694 7,342 11,095 0	61,595 1,017,557 712,355 4,266 8,965	29,569 365,634 162,855 34,626 0
sum	OLD FIELDS D 15.0 8.0 stributed area approach entified routes.	G 6.2% 0.2% anaged with a dis not restricted to id	\$2,519,893 \$2,503,276 Mammoth Bar OHV Area is with motorized trave	\$2,147,619 \$156,762 (\$82) \$6,321 \$4,145 \$34,661 \$0 \$0	\$271 \$0 \$0 \$4,145 \$0	\$1,157,354 \$1,157,354 \$155,960 \$0 \$0 \$0	\$990,226 \$531 (\$82) \$6,321 \$0 \$34,661	103,693 1,431,885 882,552 49,987 8,965 0	12,529 48,694 7,342 11,095	61,595 1,017,557 712,355 4,266	29,569 365,634 162,855 34,626 0
sum	OLD FIELDS D 15.0 8.0 stributed area approach entified routes.	G 6.2% 0.2% anaged with a dis not restricted to id	\$2,519,893 \$2,503,276 Mammoth Bar OHV Area is with motorized trave	\$2,147,619 \$156,762 (\$82) \$6,321 \$4,145 \$34,661 \$0	\$271 \$0 \$0 \$4,145 \$0	\$1,157,354 \$1,157,354 \$155,960 \$0 \$0 \$0	\$990,226 \$531 (\$82) \$6,321 \$0 \$34,661	103,693 1,431,885 882,552 49,987 8,965	12,529 48,694 7,342 11,095 0	61,595 1,017,557 712,355 4,266 8,965	29,569 365,634 162,855 34,626 0
sum	15.0 8.0 stributed area approach entified routes.	6.2% 0.2% nanaged with a dis not restricted to id 10.9%	\$2,519,893 \$2,503,276 Mammoth Bar OHV Area is with motorized trave \$356,893	\$2,147,619 \$156,762 (\$82) \$6,321 \$4,145 \$34,661 \$0 \$0	\$271 \$0 \$0 \$4,145 \$0	\$1,157,354 \$1,157,354 \$155,960 \$0 \$0 \$0 \$0 \$0	\$990,226 \$531 (\$82) \$6,321 \$0 \$34,661	103,693 1,431,885 882,552 49,987 8,965 0	12,529 48,694 7,342 11,095 0	61,595 1,017,557 712,355 4,266 8,965	29,569 365,634 162,855 34,626 0 0
sum	15.0 8.0 stributed area approach entified routes.	6.2% 0.2% nanaged with a dis not restricted to id 10.9%	\$2,519,893 \$2,503,276 Mammoth Bar OHV Area is with motorized trave \$356,893	\$2,147,619 \$156,762 (\$82) \$6,321 \$4,145 \$34,661 \$0 \$0 \$0 \$135,234	\$271 \$0 \$0 \$4,145 \$0 	\$1,157,354 \$1,157,354 \$155,960 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$7,230	\$990,226 \$531 (\$82) \$6,321 \$0 \$34,661 - - 50 \$127,858	103,693 1,431,885 882,552 49,987 8,965 0	7,342 11,095 0	712,355 4,266 8,965 0	29,569 365,634 162,855 34,626 0
sum	15.0 8.0 stributed area approach entified routes.	6.2% 0.2% nanaged with a dis not restricted to id 10.9%	\$2,519,893 \$2,503,276 Mammoth Bar OHV Area is with motorized trave \$356,893	\$2,147,619 \$156,762 (\$82) \$6,321 \$4,145 \$34,661 \$0 \$0 \$0 \$135,234 \$140,022	\$271 \$0 \$0 \$4,145 \$0 	\$1,157,354 \$1,157,354 \$155,960 \$0 \$0 \$0 \$0 \$0 \$7,230	\$990,226 \$531 (\$82) \$6,321 \$0 \$34,661 - - \$127,858 \$140,022	103,693 1,431,885 882,552 49,987 8,965 0 0 1,393,113	7,342 11,095 0 0 -	712,355 4,266 8,965 0 96,620	29,569 365,634 162,855 34,626 0 0
sum	OLD FIELDS D 15.0 8.0 chributed area approach entified routes. 5.0	G 6.2% 0.2% analoged with a disnot restricted to id 10.9% 5.5%	\$2,519,893 \$2,503,276 Mammoth Bar OHV Area is with motorized trave \$356,893 \$4,994,168	\$2,147,619 \$156,762 (\$82) \$6,321 \$4,145 \$34,661 \$0 \$0 \$135,234 \$140,022	\$271 \$0 \$0 \$4,145 \$0  \$0 \$146	\$1,157,354 \$1,157,354 \$155,960 \$0 \$0 \$0 \$0 \$0 \$7,230 \$0	\$990,226 \$531 (\$82) \$6,321 \$0 \$34,661 - - \$127,858 \$140,022	103,693 1,431,885 882,552 49,987 8,965 0 0 1,393,113	7,342 11,095 0 0 -	712,355 4,266 8,965 0 96,620	29,569 365,634 162,855 34,626 0 0
DISTI	OLD FIELDS D 15.0 8.0 chributed area approach entified routes. 5.0	G 6.2% 0.2% analoged with a disnot restricted to id 10.9% 5.5%	\$2,519,893 \$2,503,276 Mammoth Bar OHV Area is with motorized trave \$356,893 \$4,994,168	\$2,147,619 \$156,762 (\$82) \$6,321 \$4,145 \$34,661 \$0 \$0 \$135,234 \$140,022	\$271 \$0 \$0 \$4,145 \$0 	\$1,157,354 \$1,157,354 \$155,960 \$0 \$0 \$0 \$0 \$0 \$7,230 \$0	\$990,226 \$531 (\$82) \$6,321 \$0 \$34,661 - - \$0 \$127,858 \$140,022	882,552 49,987 8,965 0 1,393,113	7,342 11,095 0 0 32,325	712,355 4,266 8,965 0 96,620	29,569 365,634 162,855 34,626 0 0
DISTI	SOLD FIELDS D 15.0 8.0 stributed area approach lentified routes. 5.0 36.0	6.2% 0.2% nanaged with a dispension of restricted to id 10.9% 5.5% 24.3%	\$2,519,893 \$2,503,276 Mammoth Bar OHV Area is with motorized trave \$356,893 \$4,994,168	\$2,147,619 \$156,762 (\$82) \$6,321 \$4,145 \$34,661 \$0 \$0 \$135,234 \$140,022 \$0 \$0 \$0	\$271 \$0 \$0 \$4,145 \$0 	\$1,157,354 \$1,157,354 \$155,960 \$0 \$0 \$0 \$0 \$7,230 \$0 \$0 \$0 \$1,230 \$0 \$0 \$0 \$0 \$1,230 \$0 \$0 \$1,230 \$0 \$1,230	\$990,226 \$531 (\$82) \$6,321 \$0 \$34,661 - - - \$127,858 \$140,022	103,693 1,431,885 882,552 49,987 8,965 0 0 1,393,113 0	7,342 11,095 0 0 32,325	61,595 1,017,557 712,355 4,266 8,965 0 - 96,620 0 77,552	29,569 365,634 162,855 34,626 0 0 - 1,264,168 0
DISTE	SOLD FIELDS E 15.0  8.0  stributed area approach lentified routes.  5.0  36.0  71.0  SISTER HILLS E 9.0	G 6.2% 0.2% 0.2% namaged with a dis not restricted to id 10.9% 5.5% 44.3% 6.1% HOLLI 0.0%	\$2,519,893 \$2,503,276 Mammoth Bar OHV Area is with motorized trave \$356,893 \$4,994,168 \$876,856 \$11,251,086	\$2,147,619 \$156,762 (\$82) \$6,321 \$4,145 \$34,661 \$0 \$0 \$135,234 \$140,022 \$0 \$0 \$212,681 \$689,744	\$271 \$0 \$0 \$4,145 \$0 	\$1,157,354 \$1,157,354 \$155,960 \$0 \$0 \$0 \$0 \$7,230 \$0 \$0 \$0 \$1,230 \$0 \$0 \$0 \$0 \$1,230 \$0 \$0 \$1,230 \$0 \$1,230	\$990,226 \$531 (\$82) \$6,321 \$0 \$34,661 - - - \$0 \$127,858 \$140,022 - \$0 \$209,117 \$518,428	103,693 1,431,885 882,552 49,987 8,965 0 0 1,393,113 0	7,342 11,095 0 0 32,325	61,595 1,017,557 712,355 4,266 8,965 0 - 96,620 0 77,552	29,569 365,634 162,855 34,626 0 0 - 1,264,168 0
DISTI	SOLD FIELDS D 15.0 8.0 stributed area approach entified routes. 5.0 36.0 7.0	G 6.2% 0.2% 0.29% nanaged with a dis not restricted to id 10.9% 5.5% 44.3% HOLLI	\$2,519,893 \$2,503,276 Mammoth Bar OHV Area is with motorized trave \$356,893 \$4,994,168 \$876,856	\$2,147,619 \$156,762 (\$82) \$6,321 \$4,145 \$34,661 \$0 \$0 \$135,234 \$140,022 \$0 \$0 \$0 \$0 \$135,234	\$271 \$0 \$0 \$4,145 \$0  \$146 \$0 \$1 \$0 \$4,562	\$1,157,354 \$1,157,354 \$1,157,354 \$0 \$0 \$0 \$0 \$7,230 \$0 \$7,230 \$0 \$3,564 \$166,754	\$990,226 \$531 (\$82) \$6,321 \$0 \$34,661 - - - \$127,858 \$140,022 - \$0 \$209,117	103,693 1,431,885 882,552 49,987 8,965 0 0 1,393,113 0	7,342 11,095 0 0 32,325	61,595 1,017,557 712,355 4,266 8,965 0 - 96,620 0 77,552	29,569 365,634 162,855 34,626 0 0 - 1,264,168 0
Sum	SOLD FIELDS E 15.0  8.0  stributed area approach lentified routes.  5.0  36.0  71.0  SISTER HILLS E 9.0	G 6.2% 0.2% 0.2% namaged with a dis not restricted to id 10.9% 5.5% 44.3% 6.1% HOLLI 0.0%	\$2,519,893 \$2,503,276 Mammoth Bar OHV Area is with motorized trave \$356,893 \$4,994,168 \$876,856 \$11,251,086	\$2,147,619 \$156,762 (\$82) \$6,321 \$4,145 \$34,661 \$0 \$0 \$135,234 \$140,022 \$0 \$0 \$135,234 \$140,022	\$271 \$0 \$0 \$4,145 \$0 \$146 \$0 \$146 \$0 \$1446 \$141	\$1,157,354 \$1,157,354 \$1,157,354 \$0 \$0 \$0 \$0 \$7,230 \$0 \$3,564 \$166,754	\$990,226 \$531 (\$82) \$6,321 \$0 \$34,661 	882,552 49,987 8,965 0 1,393,113 0 154,894 2,489,511	12,529 48,694 7,342 11,095 0 0 32,325 0 50,762	61,595 1,017,557 712,355 4,266 8,965 0 - 96,620 0 77,552 899,758	29,569 365,634 162,855 34,626 0 - 1,264,168 0 77,342 1,538,991
Sum	71.0  SOLD FIELDS D 15.0  8.0  8.0  15.0  \$1.0	G 6.2% 0.2% 1.2% 1.2% 1.2% 1.2% 1.2% 1.2% 1.2% 1	\$2,519,893 \$2,503,276 Mammoth Bar OHV Area is with motorized trave \$356,893 \$4,994,168 \$4,994,168 \$11,251,086 \$2,512,323 \$2,181,131 \$4,693,454	\$2,147,619  \$156,762 (\$82) \$6,321 \$4,145 \$34,661 \$0 \$0 \$135,234 \$140,022 \$0 \$212,681 \$689,744  \$141 \$0 \$366,960 \$367,101	\$271 \$0 \$0 \$4,145 \$0 \$146 \$0 \$146 \$0 \$1446 \$145 \$145 \$145 \$141	\$1,157,354 \$1,157,354 \$0 \$0 \$0 \$0 \$0 \$7,230 \$0 \$3,564 \$166,754 \$0 \$35,733 \$35,733	\$990,226 \$990,226 \$6,321 \$0 \$34,661 \$0 \$127,858 \$140,022 \$0 \$209,117 \$518,428 \$0 \$327,272 \$327,272	103,693 1,431,885 882,552 49,987 8,965 0 1,393,113 0 154,894 2,489,511	12,529 48,694 7,342 11,095 0 0 32,325 0 50,762	61,595 1,017,557 712,355 4,266 8,965 0 - 96,620 0 77,552 899,758	29,569 365,634 162,855 34,626 0 - 1,264,168 0 77,342 1,538,991
S S S S S S S S S S S S S S S S S S S	71.0  SOLD FIELDS D 15.0  8.0  8.0  15.0  8.0  5.0  36.0  71.0  STER HILLS D 9.0  17.0  26.0  GRY VALLEY D 9.0	G 6.2% 0.2% 1.2% 1.2% 1.2% 1.2% 1.2% 1.2% 1.2% 1	\$2,519,893 \$2,503,276 Mammoth Bar OHV Area is with motorized trave \$356,893 \$4,994,168 \$4,994,168 \$11,251,086 \$11,251,086	\$2,147,619 \$156,762 (\$82) \$6,321 \$4,145 \$34,661 \$0 \$0 \$135,234 \$140,022 \$0 \$0 \$135,234 \$140,022	\$271 \$0 \$0 \$4,145 \$0 \$146 \$0 \$146 \$0 \$144 \$141 \$3,955	\$1,157,354 \$1,157,354 \$0 \$0 \$0 \$0 \$0 \$7,230 \$0 \$3,564 \$166,754	\$990,226 \$531 \$6,321 \$0 \$34,661 \$0 \$127,858 \$140,022 \$0 \$209,117 \$518,428	103,693 1,431,885 882,552 49,987 8,965 0 1,393,113 0 154,894 2,489,511	12,529 48,694 7,342 11,095 0 0 32,325 0 50,762	61,595 1,017,557 712,355 4,266 8,965 0 - 96,620 0 77,552 899,758	29,569 365,634 162,855 34,626 0 - 1,264,168 0 77,342 1,538,991

9,162

32,628

138,354

\$245,744

\$1,829

\$247,573

\$4,063,474

6.1%

96,564

### UNITS AND PROPERTIES OF THE CALIFORNIA STATE PARK SYSTEM Fiscal Year 2012/13

				ACREAGE				Pι	UBLIC USE FACILITIES				
DISTRICT / Sector / Park Unit	Unit No.	County	Year Aqrd.	California State Parks Owned	Other	Waterfront Feet L = Lake O = Ocean R = River S= Submerged	Individual Camp Sites	Group Camp Sites	Non- Camping Overnight Facilities	Individual Picnic Sites	Group Picnic Sites	Non- Motorized Trail Miles	Motorized Trail Miles
INLAND EMPIRE DISTRIC Inland Empire District HQ		e											
Chino Sector													
California Citrus SHP	570	RIV	1984	247.52	0.00	0	0	0	0	7	1	3.00	
Chino Hills SP	508	ORA RIV	1981	6,531.418 296.45	298.245 0.01	0	20	6	0	5	1	93.50	
Perris Sector		SBD		7,345.53	0.00								
Lake Perris SRA	665	RIV	1974	1,429.95	5,245.18	52,800 L	434	16	O	1,600	4	62.00	
San Timoteo Canyon	506	RIV	2002	1,046.22	0.00	0	0	0					
Wildwood Canyon	507	RIV	2002	855.95	0.00	0	0	0				17.00	
San Jacinto Sector													
Mount San Jacinto SP	616	RIV	1930	13,717.95	0.00	0	138	0	0	20	1	35.40	
INLAND EMPIRE DISTRIC TOTALS	1			31,470.99	5,543.44	52,800 L	592	22	O	1,632	8	212.90	0.0
MARIN DISTRICT Marin District HQ Office													
Angel Island Sector													
Angel Island SP	231	MRN SF	1955	728.85 9.04	17.82 0.00	23,000 O	77	1	0	20	5	20.00	
Marin Sector					2.30								
China Camp SP	202	MRN	1976	1,514.30	0.00	8,500 O	31	1	0	58	1	20.10	
Marconi Conference Center SHP	213	MRN	1989	62.40	0.00	2,900 O	0	0	37	0	0	4.20	
Mount Tamalpais SP	239	MRN	1928	6,211.93	31.00	11,800 O	39	3	10	2	1	66.10	
Olompali SHP	201	MRN	1977	700.00	0.00	0	0	0					
Samuel P. Taylor SP	233	MRN	1946	2,614.99	0.00	0	62	5				25.30	
Tomales Bay SP	237	MRN	1950	2,434.35	8.22	19,353 O	0	0	0	47	2	27.35	
MENDOCINO DISTRICT Mendocino District HQ Of	fice												
Mendocino Sector	1100												
Caspar Headlands SB	161	MEN	1972	129.51	0.00	9,420 O	0	0	C	0	0	1.50	
Caspar Headlands SNR	160	MEN	1972	2.70	0.00	2,400 O		0					
Greenwood SB	165	MEN	1978	47.22	0.00	1,500 O		0				1.00	
Hendy Woods SP	148 154	MEN	1958 1976	816.26 759.22	0.00 16.59	17,508 R 11,900 O	94	0				8.00 4.50	
Jug Handle SNR	134	MEN	1970	159.22	10.59	6,000 L	0	0		, <u>,</u>		4.50	
MacKerricher SP	146	MEN	1949	1,936.49	582.66	45,330 O 2,950 R	154	2	0	8	0	19.50	
Mailliard Redwoods SNR	149	MEN	1945	242.00	0.00	0	0	0	0	) 1	0	0.00	
Manchester SP	147	MEN	1955	1,489.97	3,782.00	20,620 O	50	1	0	3	0	4.00	
Mendocino Headlands SP	158	MEN	1972	7,709.48	0.00	20,600 O 71,000 R	. 0	0	0	0	0	11.00	
Mendocino Woodlands SP	159	MEN	1977	646.00	0.00	0	0	0	100	0	0	9.00	
Montgomery Woods SNR	143	MEN	1947	2,742.80	0.00	1,300 R		0	0	1	0	3.00	
Navarro River Redwoods SP	144	MEN	1928	726.52	0.00	1,650 O 100,300 R		0	0	8	0	0.00	
Point Cabrillo Light Station SHP	166	MEN	2002	300.43	83.00	11,970 O		0					
Russian Gulch SP	141	MEN	1933	1,257.66	47.00	11,950 O		5					
Schooner Gulch SB	164	MEN	1983	53.62	0.00	9,550 O		0					
Van Damme SP	142	MEN	1932	2,316.01	20.00 -	51,400 R		1	0	1	0	7.80	
Westport-Union Landing SB	150	MEN	1952	57.82	0.00	17,750 O		0					
MENDOCINO DISTRICT TOTALS				21,233.71	4,531.25	6,000 L 165,440 O 244,458 R	•	9	105	49	0	92.20	0.00

#### UNITS AND PROPERTIES OF THE CALIFORNIA STATE PARK SYSTEM

			ARK SYSTEM		ar 2012/13						
	AUTHORIZED S LEVELS	E BUDGET	AUTHORIZED BAS		NUE	REVE			ENDANCE	VISITOR ATT	
Temp	Perm Full Time	Revenue as % of Oper. Cost	Operating Costs (\$)	Total	Miscellaneous (CalStars 161400 & 164200)	Concessions (CalStars 152300)	User Fees (CalStars 140600)	Total	Camping	Free Day Use	Paid Day Use
ISTRI	AND EMPIRE DI 21.0	INLA 0.0%	\$2,843,016	\$0	\$0	\$0	\$0				
	14.0	1.8%	\$1,733,362	\$0	φυ	φυ -	φυ				
	14.0	1.076	\$1,733,302	\$17,113	\$325	\$0	\$16,788	28,949	0	14,605	14,344
				<u>.</u>	•	•					
				\$13,289	\$0	\$0	\$13,289	116,616	175	106,018	10,423
	47.0	44.6%	\$4,962,102	\$0	-	-	-				
				\$2,215,114	\$618	\$28,373	\$2,186,123	658,026	104,623	19,998	533,405
				\$0 \$0	<u>-</u>			0			-
7 7	6.0	85.1%	\$720,999	\$0	-	-	-				
				\$613,855	\$0	\$491,001	\$122,854	497,559	37,191	459,652	716
See summa	88.0	27.9%	\$10,259,479	\$2,859,371	\$943	\$519,374	\$2,339,054	1,301,150	141,989	600,273	558,888
	_										
ISTRI	MARIN D	0.00/	04.047.447	<b>*</b>	Φ0	•	<b>#</b> 2				
	7.0	0.0%	\$1,847,417	\$0	\$0	\$0	\$0				
	13.0	60.1%	\$1,585,651	(\$19)	\$0	\$0	(\$19)				
				\$952,291	\$189	\$757,030	\$195,072	183,081	5,401	11,931	165,749
	25.0	49.3%	\$2,527,812	\$9,358	\$0	\$3,156	\$6,202	4.40.000	40.700	00.004	24.444
				\$16,229	\$0	\$0	\$16,229	140,860	19,728	90,021	31,111
				\$0	-	-	-	0	-	-	-
				\$617,094	\$0	\$75	\$617,019	740,341	20,204	662,580	57,557
				\$4,345 \$541,110	\$0 \$125	\$145 \$128	\$4,200 \$540,857	9,891 123,507	62,074	3,975 37,131	5,916 24,302
$\vee$				\$58,953	\$0	\$0	\$58,953	52,067	02,074	12,703	39,364
See summa	45.0	36.9%	\$5,960,880	\$2,199,361	\$314	\$760,534	\$1,438,513	1,249,747	107,407	818,341	323,999
ISTRI	MENDOCINO DI										
	10.0	2.1%	\$1,916,695	\$39,307	\$2,330	\$27,076	\$9,901				
ш	18.0	60.3%	\$2,815,575	\$10	-	-	\$10				
ш				\$0 \$0		-	-	91,790 73,297	0	91,790 73,297	0
ш				\$0 \$0	-	-		31,611	0	31,611	0
ш				\$369,653	\$0	\$0	\$369,653	64,025	49,426	1,506	13,093
				\$0	-	-	-	137,783	0	137,783	0
ш				\$579,367	\$103	\$0	\$579,264	229,815	78,226	151,589	0
ш											
				\$0	-	-	-	1,148	0	1,148	0
ш				\$38,306	\$526	\$0	\$37,780	19,398	5,048	14,350	0
				\$0	-	-	-	1,261,356	0	1,261,356	0
				\$0	-	-	-	17,277	0	17,277	0
				\$0	-			17,396	0	17,396	0
				\$41,990	\$0	\$0	\$41,990	30,540	8,768	21,772	0
				\$0	-	-		81,007	0	81,007	0
				\$189,559	\$0	\$0	\$189,559	447,809	11,254	419,280	17,275
				\$109,559	φ0 -	φ <u>υ</u> -	φ109,559 -	10,467	0	10,467	0
				\$423,316	\$863	\$0	\$422,453	448,358	30,244	412,800	5,314
				.,							
				\$55,849	\$0	\$0	\$55,849	113,844	14,769	99,075	0

## UNITS AND PROPERTIES OF THE CALIFORNIA STATE PARK SYSTEM Fiscal Year 2012/13

				ACREAGE			PUBLIC USE FACILITIES						
DISTRICT / Sector / Park Unit	Unit No.	County	Year Aqrd.	California State Parks Owned	Other	Waterfront Feet L = Lake O = Ocean R = River S= Submerged	Individual Camp Sites	Group Camp Sites	Non- Camping Overnight Facilities	Individual Picnic Sites	Group Picnic Sites	Non- Motorized Trail Miles	Motorized Trail Miles
MONTEREY DISTRICT						3							
Monterey District HQ Off	ice			5.81									
Asilomar Sector													
Asilomar SB	436	MON	1951	106.97	0.00	11,250 O	0	0	313	0	1	1.50	-
Monterev SHP	455	MON	1916	8.27	1.31	0	0	0	0	1	0	0.00	-
Big Sur Sector													
Andrew Molera SP	491	MON	1968	4,766.08	0.00 -	15,510 O 18,000 R	24	0	0	5	0	26.00	-
John Little SNR	438	MON	1953	20.68	0.00	2,100 O	0	0	0	0	0	0.00	-
Julia Pfeiffer Burns SP	462	MON	1962	2,142.16	1,620.00	11,900 O	2	0	0	7	0	16.00	-
Limekiln SP	461	MON	1994	711.15	0.00	4,900 O	26	0	0	0	0	3.40	-
Pfeiffer Big Sur SP	448	MON	1933	1,346.78	44.16	32,500 R	193	2	72	36	3	13.00	-
Point Sur SHP	419	MON	1986	84.10	8.08	8,200 O	0	0	0	0	0	0.00	-
Gavilan Sector													
Fremont Peak SP	412	MON SBT	1934	53.96 105.07	2.72 0.00	0	25	1	0	4	1	6.43	-
Henry W. Coe SP	432	SCL STA	1959	60,524.40 27,197.91	1,441.35 100.50	0	102	19	0	3	2	364.01	-
Martial Cottle Park (SRA)	229	SCL	2003	136.527	0.00	0	0	0	0	0	0	0.00	-
San Juan Bautista SHP	411	SBT	1933	6.12	0.00	0	0	0	0	4	0	0.10	-
Monterey Sector													
Carmel River SB	437	MON	1953	296.69	0.00	7,960 O 5,600 R	0	0	0	0	0	2.00	-
Fort Ord Dunes SP	476	MON	2009	980.00	0.00	21,120 O	0	0	0	1	0	3.25	-
Garrapata SP	467	MON	1979	2,938.75	0.81	27,710 O	0	0	0	0	0		-
Hatton Canyon	435	MON	2002	130.00	0.00	0	0	0	0	0			-
Marina SB	479	MON	1977	170.71	0.00	5,900 O	0	0	0				-
Monterey SB	460	MON	1960	103.893	10.00	21,181 O	0	0	0				-
Moss Landing SB	454	MON	1972	60.35	0.00	4,730 O	0	0	0				-
Point Lobos Ranch	440	MON	1998	1,328.84	0.30	0	0	0	0				-
Point Lobos SNR	449	MON	1933	1,324.73	0.00	23,777 O	0	0	0	22	0	15.00	-
Salinas River SB	451	MON SCR	1960	259.235 22.60	0.00	15,624 O	0	0	0	0	0	0.50	-
Zmudowski SB	450	MON SCR	1950	155.51 0.00	20.90 17.75	10,650 O	0	0	0	0	0	0.50	-
MONTEREY DISTRICT TOTALS				104,987.30	3,267.88	192,512 O 56,100 R	372	22	385	93	7	461.44	0.00

					ear 2012/13	Fiscal Y					
	AUTHORIZED S LEVELS	E BUDGET	AUTHORIZED BASI		ENUE	REV			ENDANCE	VISITOR ATT	
Tem	Perm Full Time	Revenue as % of Oper. Cost	Operating Costs (\$)	Total	Miscellaneous (CalStars 161400 & 164200)	Concessions (CalStars 152300)	User Fees (CalStars 140600)	Total	Camping	Free Day Use	Paid Day Use
DISTRI	MONTEREY D		• · · · · ·	•	•	•	•				
	21.0	0.3%	\$4,271,917	\$13,554	\$6	\$8,453	\$5,095				
	18.0	97.9%	\$1,888,269	\$0	-	-	-				
				\$1,792,054	\$0	\$1,792,054	\$0	772,800	137,860	634,940	0
				\$56,747	\$0	\$0	\$56,747	192,637	0	73,979	118,658
	17.0	103.1%	\$2,791,240	\$0	-	-	-				
				\$242,457	\$0	\$17,791	\$224,666	77,220	16,224	19,006	41,990
	F ::: (0000 F7.4)	11. AA 11: A	0 " 1116	\$0	-	-	-	0	0	0	0
		tne Multi-Agency ne Monterey Distri	Operating costs data for	\$233,091	\$0	\$0	\$233,091	133,302	2,190	57,954	73,158
	ci dala.	ie Monterey Distri	included in th	\$17,885	\$0	\$0	\$17,885	32,703	15,671	0	17,032
				\$2,381,624	\$0	\$728,080	\$1,653,544	323,225	218,741	23,855	80,629
				\$4,061	\$0	\$0	\$4,061	5,862	0	645	5,217
	18.0	10.9%	\$1,834,847	\$0	-	-	-				
				\$42,507	\$0	\$100	\$42,407	16,256	7,264	2,817	6,175
				\$133,333	\$40	\$0	\$133,293	49,328	17,272	12,134	19,922
				\$0	-	-	-	0	-	-	-
				\$23,457	\$0	\$0	\$23,457	99,366	0	74,971	24,395
	15.0	30.8%	\$2,419,219	\$0	\$0	\$0	\$0				
				\$34,572	\$0	\$53	\$34,519	100,914	0	96,500	4,414
				\$0	-	-	-	169,361	0	169,361	0
				\$0	-	-	-	125,422	0	125,394	28
				\$0	-	-	-	0	-	-	-
				\$0	-	-	-	532,190	0	532,190	0
				\$0	-	-	-	456,617	0	456,497	120
				\$0	-	-	-	222,952	0	222,952	0
				\$0	-	-	-	0	0	0	0
				\$709,868	\$0	\$539	\$709,329	441,535	0	143,341	298,194
				\$0	-	-	-	333,603	0	333,588	15
7				\$0	-	-	-	45,128	0	45,128	0
See	89.0	43.1%	\$13,205,492	\$5,685,210	\$46	\$2,547,070	\$3,138,094	4,130,421	415,222	3,025,252	689,947

# UNITS AND PROPERTIES OF THE CALIFORNIA STATE PARK SYSTEM Fiscal Year 2012/13

				ACREAGE				PU	BLIC USE	ACILITIES			
DISTRICT / Sector / Park Unit	Unit No.	County	Year Aqrd.	California State Parks Owned	Other	Waterfront Feet L = Lake O = Ocean R = River S= Submerged	Individual Camp Sites	Group Camp Sites	Non- Camping Overnight Facilities	Individual Picnic Sites	Group Picnic Sites	Non- Motorized Trail Miles	Motorized Trail Miles
NORTH COAST REDWOO North Coast Redwoods D													
Eel River Sector													
Admiral William Standley SRA	118	MEN	1944	45.22	0.00	3,200 R	0	0	0	0	0	0.00	-
Benbow Lake SRA	123	HUM	1958	1,142.47	0.00	17,500 L 18,050 R	78	0	0	25	2	8.00	
Fort Humboldt SHP	120	HUM	1955	17.99	0.00	0	0	0	0	3	0	1.50	-
Grizzly Creek Redwoods SP	110	HUM	1943	429.95	0.00	19,700 R	35	0	0	24	1	3.85	
Humboldt Redwoods SP	119	HUM	1921	51,627.454	18.22	294,994 R	264	5	0	16	3	186.40	
John B. Dewitt Redwoods SNR	137	HUM	1929	1,164.30	0.00	14,225 R	0	0	0	0	0	0.25	
Reynolds WC	131	MEN	1966	65.80	0.00	5,720 R	0	0	0	0	0	0.50	
Richardson Grove SP	116	HUM	1922	1,771.74	0.00	15,400 R	171	1	0	10	1	11.00	
Sinkyone Wilderness SP	133	HUM	1975	140.00	0.00	36,744 O	40	0	1	0	0	35.04	
		MEN		7,666.30	130.99	15,100 R 6.640 R	0		0				
Smithe Redwoods SNR Standish-Hickey SRA Redwood Coast Sector	130 117	MEN	1963 1921	689.01 1,020.83	0.00	28,650 R	163	0	0				
Azalea SNR	109	HUM	1943	30.35	0.00	0	0	0	0	2	0	1.33	
Del Norte Coast	103		1925	31,261.12	0.00	38,280 O	146	0	0				
Redwoods SP Harry A. Merlo SRA	136	HUM	1982	954.96	0.00	18,700 L	0	0	0				
Humboldt Lagoons SP	105		1931	2,213.62	0.00	55,296 L	12	0	0		0		
Jedediah Smith	102		1939	10,429.58	0.00	36,700 O 46,890 R	93	1	0		0		
Redwoods SP Little River SB	108		1931	151.70	0.00	3,960 O	. 0	0	0				
						4,320 R							
Patrick's Point SP Pelican SB	106 101	HUM DN	1930 1947	652.24 5.15	0.00	21,850 O 975 O	130	0	0		<u>3</u>		
Prairie Creek Redwoods		DN		228.37	0.00			0	0				
SP	104	HUM	1923	13,832.65	126.34	32,640 O 600 L	101				0		•
Tolowa Dunes SP	134	DN	1983	4,398.82	0.00	13,700 O	6	1	0				
Trinidad SB NORTH COAST REDWOO DISTRICT TOTALS	107 DS	HUM	1937	158.70 130,098.32	0.00 275.55	8,360 O 92,096 L 193,209 O 472,889 R	1,239	10	1		10		0.00
NORTHERN BUTTES DIS													
Northern Buttes District F	IQ Of	fice											
Cascade Sector Ahjumawi Lava Springs						18,300 L							
SP Lava Springs	190	SHA	1975	5,930.00	485.19	17,000 R	9	0	0	1	0	20.90	
Castle Crags SP	124	SHA	1934	3,904.31	0.00	16,250 R	83	0	0	10	0	30.00	
McArthur-Burney Falls Memorial SP	125	SHA	1920	611.09	299.01	9,000 L 16,700 R	111	0	24	45	1	10.00	
Shasta SHP	126	SHA	1937	24.66	0.00	16,700 R	0	0	0	7	1	2.00	
Weaverville Joss			1956	2.79	0.00	0	0	0	0				
House SHP	127	TRI	1900	2.19	0.00	U	0	U	U	2	0	0.00	
Clear Lake Sector	701	LAIZ	1002	1 200 41	1.50	10 106	0	0	^	10	^	11.00	
Anderson Marsh SHP Clear Lake SP	701 218		1982 1949	1,298.41 590.00	1.50 0.00	19,186 L 5,200 L	185	2	8		0		
Lake Oroville Sector		<b>□</b> 711 \	.5-10	000.00	3.00		100			30	J	4.00	
Lake Oroville SRA	151	BUT	1967	902.48	28,544.39	934,560 L 34,400 R	1,741	24	0	280	5	59.75	·
Valley Sector Bidwell Mansion SHP	139	BUT	1964	5.21	0.00	0	0	0	0	2	0	0.40	
Bidwell-Sacramento	163	BUT	1979	323.774	0.00	49,561 R	0	0	0				
River SP		GLE		24.92	0.00	,							
Butte City	121	GLE	2007	37.00	0.00	4,200 R	0	0	0	0	0	0.00	
Colusa-Sacramento River SRA	140	COL	1955	301.50	0.00	7,400 R	14	1	0	8	0	3.25	
(Sutter Buttes) SP	132	SUT	2003	1,784.50	0.00	0	0	0	0	2	0	8.50	
	128		1951	3.93	0.00	1,753 R	0	0	0				
Woodson Bridge SRA	129		1959	324.15	0.00	18,500 R		1	0		0		
NORTHERN BUTTES DIS			1000	16,068.72	29,330.09	986,246 L	2,184	28	32				0.00
TOTALS				-,	.,	161,564 R			,_				- 7-

	AUTHORIZED S' LEVELS	E BUDGET	AUTHORIZED BAS		NUE	REV			ENDANCE	VISITOR ATT	
Temp	Perm Full Time	Revenue as % of Oper. Cost	Operating Costs (\$)	Total	Miscellaneous (CalStars 161400 & 164200)	Concessions (CalStars 152300)	User Fees (CalStars 140600)	Total	Camping	Free Day Use	Paid Day Use
ISTRI	REDWOODS DI	TH COAST I 0.2%		\$12,839	\$9,594	\$2,037	\$1,208				
	19.0		\$7,106,812	\$12,039	\$9,594	\$2,037	\$1,206				
	23.0	37.1%	\$3,005,832	* -	-	-	-		_		_
				\$0	-	-	-	1,205	0	1,205	0
				\$9,656	\$52	\$0	\$9,604	8,717	0	5,108	3,609
				\$0	-	-	-	12,576	0	12,576	0
				\$12,341	\$0	\$0	\$12,341	7,061	3,171	1,512	2,378
				*****	****	•	**********				
				\$698,198	\$680	\$0	\$697,518	492,011	55,265	434,731	2,015
				\$0	-	-	-	8,659	0	8,659	0
				\$0	-	-	-	0	0	0	0
				\$348,197	\$5	\$0	\$348,192	46,666	31,828	9,834	5,004
				\$44,932	\$0	\$0	\$44,932	12,155	6,907	3,402	1,846
				\$0	-	-	-	5,990	0	5,990	0
				\$542	\$0	\$0	\$542	9,109	7,663	867	579
	20.0	71.2%	\$2,710,358	\$4,666	\$0	\$3,575	\$1,091				
				\$0	-	-	-	7,275	0	7,275	0
				\$329,853	\$0	\$0	\$329,853	171,875	26,759	145,023	93
				\$0	-	-	-	32,284	0	32,284	0
				(\$2)	\$0	\$0	(\$2)	78,682	0	78,682	0
				\$430,431	\$0	\$0	\$430,431	122,201	38,892	75,828	7,481
				\$0	-	-	-	14,260	0	14,260	0
				\$570,325	\$0	\$0	\$570,325	131,177	86,474	3,256	41,447
				\$0	-	-	-	9,715	0	9,715	0
				\$594,196	\$8	\$0	\$594,188	105,047	49,367	1,429	54,251
				\$0	-	-	-	20,024	0	20,024	0
$\vee$				\$0		-	-	23,076	0	23,076	0
See	62.0	23.8%	\$12,823,002	\$3,056,174	\$10,339	\$5,612	\$3,040,223	1,319,765	306,326	894,736	118,703

	NORTHERI									
12.0	1.1%	\$2,960,083	\$32,528	\$280	\$0	\$32,248				
12.0	47.5%	\$1,753,260	\$0	-	-	-				
			\$2,780	\$0	\$0	\$2,780	2,543	524	2,019	0
			\$97,320	\$0	\$0	\$97,320	51,904	10,438	25,498	15,968
			\$709,048	\$0	\$83,732	\$625,316	177,114	48,995	17,102	111,017
			\$18,440	\$0	\$9,377	\$9,063	29,374	0	25,636	3,738
			\$4,926	\$0	\$0	\$4,926	4,152	0	2,630	1,522
10.0	29.9%	\$1,066,563	\$0	\$0	\$0	\$0				
			\$1,421	\$0	\$0	\$1,421	20,801	0	17,971	2,830
			\$317,972	\$16	\$10,257	\$307,699	49,484	15,533	20,158	13,793
23.0	43.4%	\$4,004,694	\$9,995	\$0	\$0	\$9,995				
includes the Lake	oville Sector office Visitor Center.	Revenue data for the Lake Or Oroville	\$1,729,886	\$0	\$420,298	\$1,309,588	800,873	31,763	555,868	213,242
9.0	21.4%	\$1,047,299	\$0	-	-	-				
			\$41,218	\$110	\$0	\$41,108	22,699	0	16,167	6,532
			\$178,490	\$51,153	\$24,887	\$102,450	16,067	13	9,753	6,301
			\$0	-	-	-	0	-	-	-
			\$0	-	-	-	0	0	0	0
			\$0	-	-	-	0	-	-	-
			\$3,611	\$0	\$400	\$3,211	10,702	0	9,527	1,175
			\$904	\$137	\$0	\$767	3,053	2,261	2	790
66.0	29.1%	\$10,831,899	\$3,148,539	\$51,696	\$548,951	\$2,547,892	1,188,766	109,527	702,331	376,908

# UNITS AND PROPERTIES OF THE CALIFORNIA STATE PARK SYSTEM Fiscal Year 2012/13

				ACREA	GE			PUBLIC USE FACI					
DISTRICT / Sector / Park Unit OCEANO DUNES DISTRIC		County	Year Aqrd.	California State Parks Owned	Other	Waterfront Feet L = Lake O = Ocean R = River S= Submerged	Individual Camp Sites	Group Camp Sites	Non- Camping Overnight Facilities	Individual Picnic Sites	Group Picnic Sites	Non- Motorized Trail Miles	Motorized Trail Miles
Oceano Dunes District HC	J												
Oceano Dunes Sector	004	01.0	4074	2 402 25	4 004 0000	20,357 O	4.000	0	0	0	0	2.00	
Oceano Dunes SVRA	264	SLO	1974	2,493.35	1,221.0639 -	200 S	1,000	0	0	0	0	3.00	-
Pismo SB Sector		01.0	400=	4.007.00		10,803 L						2.25	
Pismo SB	446	SLO	1935	1,327.28	0.00 -	29,895 O 10,803 L	332	0	0	0	0	3.25	-
OCEANO DUNES DISTRIC TOTALS	; I			3,820.63	1,221.06	50,252 O 200 S	1,332	0	0	0	0	6.25	0.00
OCOTILLO WELLS DISTR Ocotillo Wells District HQ													
Heber Dunes Sector													
Heber Dunes SVRA Ocotillo Wells North Sector	444 or	IMP	1998	341.50	0.00	0	0	0	0	15	0	0.00	-
Ocotillo Wells South Sect													
Ocotillo Wells SVRA	439	IMP SD	1976	37,817.13 12,735.38	20,564.00	0	112	0	0	12	0	0.00	256.00
OCOTILLO WELLS DISTR TOTALS	ICT	00		50,894.01	20,564.00		112	0	0	27	0	0.00	256.00
ORANGE COAST DISTRIC		е											
Orange Coast Central Sec	tor												
Corona del Mar SB	532	ORA	1947	29.57	0.00	2,700 O	0	0	0	5	0		
Crystal Cove SP  Orange Coast North Sector	594	ORA	1979	2,786.4585	524.10	16,800 O	90	0	24	16	2	33.50	-
Bolsa Chica SB	534	ORA	1960	164.56	0.25	27,844 O	59	0	0	0	5	5.20	-
Huntington SB	564	ORA	1942	121.13	0.00	10,880 O	0	0	0	10	0	2.10	-
Orange Coast South Sector Doheny SB	<b>or</b> 610	ORA	1931	62.34	192.00	6,567 O	121	1	0	134	17	2.00	_
San Clemente SB	611	ORA	1931	117.24	0.07	5,970 O	160	2	0	154	2		
San Onofre SB	662	ORA SD	1971	0.00 0.00	26.60 2,168.66	0 24,288 O	334	1	0	4	0	9.00	-
ORANGE COAST DISTRIC	т	JD		3,281.30	2,911.68	95,049 O	764	4	24	184	26	54.10	0.00
RUSSIAN RIVER DISTRIC		:e											
		e .											
Russian River District HQ Russian River Sector Armstrong Redwoods	Offic	se SON	1934	752.00	0.00	0	0	0	0	78	1	6.40	
Russian River District HQ Russian River Sector Armstrong Redwoods SNR	Offic		1934 1964	752.00 5,927.48	0.00	0	0 27	0	0	78	1		-
Russian River District HQ Russian River Sector Armstrong Redwoods SNR Austin Creek SRA	Office 208	SON										37.80	-
Russian River District HQ Russian River Sector Armstrong Redwoods SNR Austin Creek SRA	208 245	SON	1964	5,927.48	0.00	0	27	0	0	1	0	37.80 1.50	-
Russian River District HQ Russian River Sector Armstrong Redwoods SNR Austin Creek SRA Fort Ross SHP	208 245 207	SON SON	1964 1909	5,927.48 3,303.06	0.00 90.00	0 23,480 O 0 42,362 O	27 20	0	0	1 15 0	0	37.80 1.50 2.00	-
Russian River District HQ Russian River Sector Armstrong Redwoods SNR Austin Creek SRA Fort Ross SHP Kruse Rhododendron SNR	208 245 207 206 248	SON SON SON	1964 1909 1934 1968	5,927.48 3,303.06 317.00	0.00 90.00 0.00	0 23,480 O 0 42,362 O 100,792 O	27 20 0	0 0	0	1 15 0 28	0 1 0	37.80 1.50 2.00 15.32	- - -
Russian River District HQ Russian River Sector Armstrong Redwoods SNR Austin Creek SRA Fort Ross SHP Kruse Rhododendron SNR Salt Point SP Sonoma Coast SP	208 245 207 206 248 209	SON SON SON SON	1964 1909 1934 1968	5,927.48 3,303.06 317.00 4,744.93	0.00 90.00 0.00 940.00	0 23,480 O 0 42,362 O	27 20 0 139	0 0 0 1	0 0	1 15 0 28 54	0 1 0	37.80 1.50 2.00 15.32 39.40	- - - -
Russian River District HQ Russian River Sector Armstrong Redwoods SNR Austin Creek SRA Fort Ross SHP Kruse Rhododendron SNR Salt Point SP Sonoma Coast SP RUSSIAN RIVER DISTRIC	208 245 207 206 248 209 T	SON SON SON SON SON	1964 1909 1934 1968	5,927.48 3,303.06 317.00 4,744.93 9,039.45	0.00 90.00 0.00 940.00 973.89	0 23,480 O 0 42,362 O 100,792 O 26,631 R 166,634 O	27 20 0 139 160	0 0 0 1	0 0 0 0	1 15 0 28 54	0 1 0 0	37.80 1.50 2.00 15.32 39.40	- - - -
Russian River District HQ Russian River Sector Armstrong Redwoods SNR Austin Creek SRA Fort Ross SHP Kruse Rhododendron SNR Salt Point SP Sonoma Coast SP RUSSIAN RIVER DISTRIC TOTALS SAN DIEGO COAST DISTRIC	208 245 207 206 248 209 T	SON SON SON SON SON	1964 1909 1934 1968	5,927.48 3,303.06 317.00 4,744.93 9,039.45 24,083.92	0.00 90.00 0.00 940.00 973.89 - 2,003.89	0 23,480 O 0 42,362 O 100,792 O 26,631 R 166,634 O	27 20 0 139 160	0 0 0 1	0 0 0 0	1 15 0 28 54	0 1 0 0	37.80 1.50 2.00 15.32 39.40	- - - -
Russian River District HQ Russian River Sector Armstrong Redwoods SNR Austin Creek SRA Fort Ross SHP Kruse Rhododendron SNR Salt Point SP Sonoma Coast SP RUSSIAN RIVER DISTRICTOTALS SAN DIEGO COAST DISTRICTOTALS San Diego Coast District I San Diego Historic Sector Old Town San Diego SHP	208 245 207 206 248 209 T	SON SON SON SON SON	1964 1909 1934 1968	5,927.48 3,303.06 317.00 4,744.93 9,039.45 24,083.92	0.00 90.00 0.00 940.00 973.89 - 2,003.89	0 23,480 O 0 42,362 O 100,792 O 26,631 R 166,634 O	27 20 0 139 160	0 0 0 1	0 0 0 0	1 15 0 28 54	0 1 0 0	37.80 1.50 2.00 15.32 39.40 102.42	0.00
Russian River District HQ Russian River Sector Armstrong Redwoods SNR Austin Creek SRA Fort Ross SHP Kruse Rhododendron SNR Salt Point SP Sonoma Coast SP RUSSIAN RIVER DISTRICTOTALS SAN DIEGO COAST DISTRICTOTALS SAN DIEGO COAST DISTRICTOTALS SAN DIEGO HISTORICTOTALS SAN	208 245 207 206 248 209 T	SON SON SON SON SON	1964 1909 1934 1968 1934 1967	5,927.48 3,303.06 317.00 4,744.93 9,039.45 24,083.92	0.00 90.00 0.00 940.00 973.89 - 2,003.89	0 23,480 O 0 42,362 O 100,792 O 26,631 R 166,634 O 26,631 R	27 20 0 139 160 346	0 0 0 1 0	0 0 0 0 0	1 15 0 28 54 176	0 1 0 0 0 2	37.80 1.50 2.00 15.32 39.40 102.42	- 0.00
Russian River District HQ Russian River Sector Armstrong Redwoods SNR Austin Creek SRA Fort Ross SHP Kruse Rhododendron SNR Salt Point SP Sonoma Coast SP RUSSIAN RIVER DISTRICTOTALS SAN DIEGO COAST DISTRICTOTALS SAN DIEGO COAST DISTRICTOTALS San Diego Historic Sector Old Town San Diego SHP San Pasqual	208 245 207 206 248 209 T RICT HQ 00	SON SON SON SON SON	1964 1909 1934 1968 1934	5,927.48 3,303.06 317.00 4,744.93 9,039.45 24,083.92 0.31	0.00 90.00 0.00 940.00 973.89 - 2,003.89 0.00	0 23,480 O 0 42,362 O 100,792 O 26,631 R 166,634 O 26,631 R	27 20 0 139 160 346	0 0 0 1 0 1	0 0 0 0 0 0 0 0 0 1	1 15 0 28 54 176	0 1 0 0 0 2	37.80 1.50 2.00 15.32 39.40 102.42 0.00	- 0.00
Russian River District HQ Russian River Sector Armstrong Redwoods SNR Austin Creek SRA Fort Ross SHP Kruse Rhododendron SNR Salt Point SP Sonoma Coast SP RUSSIAN RIVER DISTRICTOTALS SAN DIEGO COAST DISTRICTOTALS SAN DIEGO COAST DISTRICTOTALS SAN DIEGO HISTORICTORY San Diego Historic Sector Old Town San Diego SHP San Pasqual Battlefield SHP San Diego North Sector Cardiff SB Carlsbad SB	208 245 207 206 248 209 T RICT 667 615	SON	1964 1909 1934 1968 1934 1967 1918 1933 1949 1933	5,927.48 3,303.06 317.00 4,744.93 9,039.45 24,083.92  0.31  29.00 3.68  26.86 34.13	0.00 90.00 0.00 940.00 973.89 - 2,003.89 _ 0.00 0.08 65.49	0 23,480 O 0 42,362 O 100,792 O 26,631 R 166,634 O 26,631 R	27 20 0 139 160 346	0 0 0 1 0 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 15 0 28 54 176	0 1 0 0 0 2 2	37.80 1.50 2.00 15.32 39.40 102.42 0.00 1.00	0.00
Russian River District HQ Russian River Sector Armstrong Redwoods SNR Austin Creek SRA Fort Ross SHP Kruse Rhododendron SNR Salt Point SP Sonoma Coast SP RUSSIAN RIVER DISTRICTOTALS SAN DIEGO COAST DISTRICTOTALS SAN DIEGO COAST DISTRICTOTALS SAN DIEGO HISTORICTOTALS SAN DIEGO HISTORICTOTALS SAN DIEGO COAST DISTRICTOTALS SAN DIEGO COAST DISTRICTOTALS CAN DIEGO HISTORICTOTALS CAN DIEGO HISTORICTOTALS SAN DIEGO COAST DISTRICTOTALS CAN DIEGO COAST DISTRICT	208 245 207 206 248 209 T T RICT HQ 0 667 615 621 612 634	SON	1964 1909 1934 1968 1934 1967 1918 1933 1949	5,927.48 3,303.06 317.00 4,744.93 9,039.45 24,083.92  0.31  29.00 3.68  26.86 34.13 10.60	0.00 90.00 0.00 940.00 973.89 - 2,003.89 _ 0.00 0.08 65.49 480.26 10.00 0.00	0 23,480 O 0 42,362 O 100,792 O 26,631 R 166,634 O 26,631 R	27 20 0 139 160 346	0 0 1 0 1 0 0 0	0 0 0 0 0 0 0	1 15 0 28 54 176 11 10 6 6 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 0 2 2	37.80 1.50 2.00 15.32 39.40 102.42 0.00 1.00 0.00 0.25 0.00	0.00
Russian River District HQ Russian River Sector Armstrong Redwoods SNR Austin Creek SRA Fort Ross SHP Kruse Rhododendron SNR Salt Point SP Sonoma Coast SP RUSSIAN RIVER DISTRICTOTALS SAN DIEGO COAST DISTRICTOTALS SAN DIEGO COAST DISTRICTOTALS SAN DIEGO HISTORIC Sector Old Town San Diego SHP San Pasqual Battlefield SHP San Diego North Sector Cardiff SB Carlsbad SB	208 245 207 206 248 209 T RICT 667 615	SON	1964 1909 1934 1968 1934 1967 1918 1933 1949 1933	5,927.48 3,303.06 317.00 4,744.93 9,039.45 24,083.92  0.31  29.00 3.68  26.86 34.13	0.00 90.00 0.00 940.00 973.89 - 2,003.89 _ 0.00 0.08 65.49	0 23,480 O 0 42,362 O 100,792 O 26,631 R 166,634 O 26,631 R 0 0 0 6,300 O 7,119 O 5,380 O 7,100 O	27 20 0 139 160 346	0 0 0 1 0 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 15 0 28 54 176	0 1 0 0 0 2 2	37.80 1.50 2.00 15.32 39.40 102.42 0.00 1.00 0.25 0.00 0.00	- 0.00
Russian River District HQ Russian River Sector Armstrong Redwoods SNR Austin Creek SRA Fort Ross SHP Kruse Rhododendron SNR Salt Point SP Sonoma Coast SP RUSSIAN RIVER DISTRIC TOTALS SAN DIEGO COAST DISTRIC TOTALS SAN DIEGO COAST DISTRIC San Diego Coast District I San Diego Historic Sector Old Town San Diego SHP San Pasqual Battlefield SHP San Diego North Sector Cardiff SB Carlsbad SB Leucadia SB Moonlight SB San Elijo SB South Carlsbad SB	208 245 207 206 248 209 T 6667 615 621 634 638 654 652	SON	1964 1909 1934 1968 1934 1967 1918 1933 1949 1933 1949 1949 1952 1949	5,927.48 3,303.06 317.00 4,744.93 9,039.45 24,083.92  0.31  29.00 3.68  26.86 34.13 10.60 15.3162 42.62 118.40	0.00 90.00 0.00 940.00 973.89 - 2,003.89 0.00 0.08 65.49 480.26 10.00 0.00 0.00 545.00 0.00	0 23,480 O 0 42,362 O 100,792 O 26,631 R 166,634 O 26,631 R 0 0 0 6,300 O 7,119 O 5,380 O 1,555 O 7,100 O	27 20 0 139 160 346	0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0	1 15 0 28 54 176 11 10 6 4 4 0 0 12 16 6 6	0 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	37.80 1.50 2.00 15.32 39.40 102.42 0.00 1.00 0.25 0.00 0.00 0.00 0.00	0.00
Russian River District HQ Russian River Sector Armstrong Redwoods SNR Austin Creek SRA Fort Ross SHP Kruse Rhododendron SNR Salt Point SP Sonoma Coast SP RUSSIAN RIVER DISTRICTOTALS SAN DIEGO COAST DISTRICTOTALS SAN	208 245 207 206 248 209 T RICT HQ O 667 615 634 638 634 652 652 631	SON	1964 1909 1934 1968 1934 1967 1918 1933 1949 1949 1952 1949 1952	5,927.48 3,303.06 317.00 4,744.93 9,039.45 24,083.92  0.31  29.00 3.68  26.86 34.13 10.60 15.3162 42.62 118.40 61.36	0.00 90.00 0.00 940.00 973.89 - 2,003.89 0.00 0.08 65.49 480.26 10.00 0.00 0.00 545.00 0.00	0 23,480 O O O O O O O O O O O O O O O O O O O	27 20 0 139 160 346	0 0 0 1 1 0 0 0 0 0 0 0	0 0 0 0 0 0 0 1 1 0 0 0 0 0 0	1 15 0 28 54 176 11 10 6 4 4 0 12 16 6 6 6	0 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	37.80 1.50 2.00 15.32 39.40 102.42 0.00 1.00 0.25 0.00 0.00 0.00 0.00 0.00	0.00
Russian River District HQ Russian River Sector Armstrong Redwoods SNR Austin Creek SRA Fort Ross SHP Kruse Rhododendron SNR Salt Point SP Sonoma Coast SP RUSSIAN RIVER DISTRICTOTALS SAN DIEGO COAST DISTRICTOTALS SAN	208 245 207 206 248 209 T 6667 615 621 634 638 654 652	SON	1964 1909 1934 1968 1934 1967 1918 1933 1949 1933 1949 1949 1952 1949	5,927.48 3,303.06 317.00 4,744.93 9,039.45 24,083.92  0.31  29.00 3.68  26.86 34.13 10.60 15.3162 42.62 118.40	0.00 90.00 0.00 940.00 973.89 - 2,003.89 0.00 0.08 65.49 480.26 10.00 0.00 0.00 545.00 0.00	0 23,480 O 0 42,362 O 100,792 O 26,631 R 166,634 O 26,631 R 0 0 0 6,300 O 7,119 O 5,380 O 1,555 O 7,100 O	27 20 0 139 160 346	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 15 0 28 54 176 11 10 6 4 4 0 12 16 6 6 6	0 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	37.80 1.50 2.00 15.32 39.40 102.42 0.00 1.00 0.25 0.00 0.00 0.00 0.00 0.00	0.00
Russian River District HQ Russian River Sector Armstrong Redwoods SNR Austin Creek SRA Fort Ross SHP Kruse Rhododendron SNR Salt Point SP Sonoma Coast SP RUSSIAN RIVER DISTRICTOTALS SAN DIEGO COAST DISTRICTOTALS SAN Diego Coast District I San Diego Historic Sector Old Town San Diego SHP San Pasqual Battlefield SHP San Diego North Sector Cardiff SB Carlsbad SB Leucadia SB Moonlight SB San Elijo SB South Carlsbad SB Torrey Pines SNR San Diego South Sector Border Field SP	208 245 207 206 248 209 T 667 615 634 654 654 636 630 669	SON	1964 1909 1934 1968 1934 1967 1918 1933 1949 1933 1949 1952 1949 1952 1952	5,927.48 3,303.06 317.00 4,744.93 9,039.45 24,083.92  0.31  29.00 3.68  26.86 34.13 10.60 15.3162 42.62 118.40 61.36 1,446.20 814.56	0.00 90.00 0.00 940.00 973.89 2,003.89 0.00 0.08 65.49 480.26 10.00 0.00 0.00 545.00 0.00 15.21	0 23,480 O 0 42,362 O 100,792 O 26,631 R 166,634 O 26,631 R 0 0 0 6,300 O 7,119 O 5,380 O 7,100 O 17,875 O 7,100 O 8,841 O	27 20 0 139 160 346 0 0 0 0 0 169 222 0 0	0 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 15 0 0 28 54 176 11 10 6 6 6 6 0 0 20 20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	37.80 1.50 2.00 15.32 39.40 102.42 0.00 1.00 0.00 0.00 0.00 0.00 0.00 14.00	- 0.00
Russian River District HQ Russian River Sector Armstrong Redwoods SNR Austin Creek SRA Fort Ross SHP Kruse Rhododendron SNR Salt Point SP Sonoma Coast SP RUSSIAN RIVER DISTRICTOTALS SAN DIEGO COAST DISTRICTOTALS SAN DIEGO COAST DISTRICTOTALS SAN Diego Historic Sector Old Town San Diego SHP San Pasqual Battlefield SHP San Diego North Sector Cardiff SB Carlsbad SB Leucadia SB Moonlight SB San Elijo SB South Carlsbad SB Torrey Pines SNR San Diego South Sector	208 245 207 206 248 209 T 667 615 631 630 669 614	SON	1964 1909 1934 1968 1934 1967 1918 1933 1949 1949 1952 1949 1952 1952	5,927.48 3,303.06 317.00 4,744.93 9,039.45 24,083.92  0.31  29.00 3.68  26.86 34.13 10.60 15.3162 42.62 118.40 61.36 1,446.20	0.00 90.00 0.00 940.00 973.89 - 2,003.89 0.00 0.08 65.49 480.26 10.00 0.00 0.00 545.00 0.00 0.00 15.21	0 23,480 O 0 42,362 O 100,792 O 26,631 R 166,634 O 26,631 R 0 0 0 6,300 O 7,119 O 5,380 O 7,100 O 7,100 O 8,841 O	27 20 0 139 160 346	0 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 15 0 0 28 54 176 11 10 6 6 6 6 0 0 20 20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	37.80 1.50 2.00 15.32 39.40 102.42 0.00 1.00 0.00 0.00 0.00 0.00 0.00 14.00	- 0.00

					ear 2012/13	FISCAL Y					
	AUTHORIZED LEVE	E BUDGET	AUTHORIZED BAS		ENUE	REV			TENDANCE	VISITOR ATT	
Tem	Perm Full Time	Revenue as % of Oper. Cost	Operating Costs (\$)	Total	Miscellaneous (CalStars 161400 & 164200)	Concessions (CalStars 152300)	User Fees (CalStars 140600)	Total	Camping	Free Day Use	Paid Day Use
ISTRI	ANO DUNES	OCE/ 0.4%	\$8,454,703	\$31,713	\$37,263	\$0	(\$5,550)				
	26.0	3534.4%	\$48,453	\$0	φ37,203	Φ0	(\$5,550)				
		uthorized staffing	Oceano Dunes Sector	\$1,712,521	\$280	\$783,355	\$928,886	1,588,345	314,016	640,787	633,542
		Dunes District dat						1,300,343	314,010	040,707	000,042
	8.0	154.5% naged with a distri	\$744,855 Oceano Dunes SVRA is ma	\$0	-	-	-	570 500	100 500	447.040	
$\sim$			with motorized trave	\$1,151,019	\$0	\$0	\$1,151,019	578,508	160,598	417,910	0
See	36.0	31.3%	\$9,248,011	\$2,895,253	\$37,543	\$783,355	\$2,074,355	2,166,853	474,614	1,058,697	633,542
ISTRI	LLO WELLS	OCOTI 0.0%	\$5,162,257	(\$60)	\$0	\$0	(\$60)				
	2.0	0.0%	\$402,926	\$0	φυ -	φυ -	(\$00)				
	2.0	0.070	Ψ+02,320	\$0	-	-	-	19,407	0	19,407	0
	40.0	0.0%	\$484,668	\$0	-	-	-				
7	13.0 outed area approach	2.0% naged with a distrit	\$1,283,360 Heber Dunes SVRA is ma	\$0	-	фг. ост	000 445	507.444	500 700	00.045	
$\vee$			with motorized trave	\$25,835	\$35	\$5,355	\$20,445	597,411	506,766	90,645	0
See	35.0	0.4%	\$7,333,211	\$25,775	\$35	\$5,355	\$20,385	616,818	506,766	110,052	0
ISTRI	NGE COAST	ORAI									
	21.0	0.6%	\$5,045,885	\$30,240	\$12	\$7,783	\$22,445				
	20.0	0.0%	\$2,930,255	\$0	-	-	-				
				\$0	-	-	-	0	-	-	-
	04.0	4.40.70/	<b>#5.004.000</b>	\$3,674,790	\$0	\$243,807	\$3,430,983	1,422,203	106,103	294,435	1,021,665
	31.0	149.7%	\$5,324,820	\$776 \$3,891,398	\$1 \$60	\$0 \$47,717	\$775 \$3,843,621	1,865,716	66,968	956,782	841,966
				\$4,076,954	\$92	\$53,210	\$4,023,652	2,000,131	0	1,063,900	936,231
	44.0	111.6%	\$7,348,896	\$0	-	-	-	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.,,	
				\$2,914,699	\$0 \$0	\$70,956	\$2,843,743	1,306,670	129,280	520,902	656,488
7				\$2,043,137 \$3,242,837	\$0 \$0	\$21,516 \$357	\$2,021,621 \$3,242,480	402,065 1,614,688	203,406 218,049	53,726 289,363	144,933 1,107,276
See	110.0	00.00/	<b>#</b> 00.040.050						-		
summ	116.0	96.2%	\$20,649,856	\$19,874,831	\$165	\$445,346	\$19,429,320	8,611,473	723,806	3,179,108	4,708,559
ISTRI	SIAN RIVER		<b>#</b> 4 000 440	<b>010.550</b>	<b>01.050</b>	0444	<b>644.050</b>				
ISTRI	11.0	0.7%	\$1,930,148	\$12,550	\$1,056	\$444	\$11,050				
DISTRI			\$1,930,148 \$4,228,356	\$195	\$0	\$0	\$195	700.045		700.000	40.505
DISTRI	11.0	0.7%		\$195 \$97,730	\$0 \$0	\$0 \$0		783,245	0	733,660	49,585
DISTRI	11.0	0.7%		\$195 \$97,730 \$0	\$0 \$0	\$0 \$0	\$195 \$97,730	243,670	3,660	215,375	24,635
DISTRI	11.0	0.7%		\$195 \$97,730 \$0 \$81,829	\$0 \$0 - \$0	\$0 \$0 - \$0	\$195	243,670 181,328	3,660 3,049	215,375 140,535	24,635 37,744
DISTRI	11.0	0.7%		\$195 \$97,730 \$0 \$81,829 \$0	\$0 \$0 - \$0	\$0 \$0 - \$0	\$195 \$97,730 - \$81,829	243,670 181,328 21,692	3,660 3,049	215,375 140,535 21,692	24,635 37,744 0
DISTRI	11.0	0.7%		\$195 \$97,730 \$0 \$81,829 \$0 \$342,782	\$0 \$0 - \$0 -	\$0 \$0 - \$0 -	\$195 \$97,730 - \$81,829 - \$342,782	243,670 181,328 21,692 96,229	3,660 3,049 0 27,334	215,375 140,535 21,692 53,115	24,635 37,744 0 15,780
	11.0 31.0	0.7% 28.6%	\$4,228,356	\$195 \$97,730 \$0 \$81,829 \$0 \$342,782 \$687,108	\$0 \$0 - \$0 - \$0 \$0	\$0 \$0 - \$0 - \$0 \$0	\$195 \$97,730 - \$81,829 - \$342,782 \$687,108	243,670 181,328 21,692 96,229 3,361,000	3,660 3,049 0 27,334 71,547	215,375 140,535 21,692 53,115 3,266,409	24,635 37,744 0 15,780 23,044
See	11.0	0.7%		\$195 \$97,730 \$0 \$81,829 \$0 \$342,782	\$0 \$0 - \$0 -	\$0 \$0 - \$0 -	\$195 \$97,730 - \$81,829 - \$342,782	243,670 181,328 21,692 96,229	3,660 3,049 0 27,334	215,375 140,535 21,692 53,115	24,635 37,744 0 15,780
Seesumm	11.0 31.0 42.0	0.7% 28.6% 19.8% SAN DII	\$4,228,356 \$6,158,504	\$195 \$97,730 \$0 \$81,829 \$0 \$342,782 \$687,108 \$1,222,194	\$0 \$0 - \$0 - \$0 \$0 \$0 \$1,056	\$0 \$0 - \$0 - \$0 \$0 \$0 \$0 \$0 \$444	\$195 \$97,730 - \$81,829 - \$342,782 \$687,108 \$1,220,694	243,670 181,328 21,692 96,229 3,361,000	3,660 3,049 0 27,334 71,547	215,375 140,535 21,692 53,115 3,266,409	24,635 37,744 0 15,780 23,044
Seesumm	11.0 31.0 42.0 EGO COAST 21.0	0.7% 28.6% 19.8% SAN DII	\$4,228,356 \$6,158,504 \$3,552,648	\$195 \$97,730 \$0 \$81,829 \$0 \$342,782 \$687,108 \$1,222,194	\$0 \$0 - \$0 - \$0 \$0 \$1,056	\$0 \$0 - \$0 - \$0 \$0 \$0 \$444	\$195 \$97,730 - \$81,829 - \$342,782 \$687,108	243,670 181,328 21,692 96,229 3,361,000	3,660 3,049 0 27,334 71,547	215,375 140,535 21,692 53,115 3,266,409	24,635 37,744 0 15,780 23,044
Seesumm	11.0 31.0 42.0	0.7% 28.6% 19.8% SAN DII	\$4,228,356 \$6,158,504	\$195 \$97,730 \$0 \$81,829 \$0 \$342,782 \$687,108 \$1,222,194	\$0 \$0 - \$0 - \$0 \$0 \$1,056	\$0 \$0 - \$0 \$0 \$0 \$0 \$444	\$195 \$97,730 - \$81,829 - \$342,782 \$687,108 \$1,220,694	243,670 181,328 21,692 96,229 3,361,000 4,687,164	3,660 3,049 0 27,334 71,547 105,590	215,375 140,535 21,692 53,115 3,266,409 4,430,786	24,635 37,744 0 15,780 23,044 150,788
Seesumm	11.0 31.0 42.0 EGO COAST 21.0	0.7% 28.6% 19.8% SAN DII	\$4,228,356 \$6,158,504 \$3,552,648	\$195 \$97,730 \$0 \$81,829 \$0 \$342,782 \$687,108 \$1,222,194 \$21,028 \$0 \$2,890,151	\$0 \$0 - \$0 - \$0 \$0 \$1,056	\$0 \$0 - \$0 \$0 \$0 \$0 \$444 \$14,556 - \$2,876,477	\$195 \$97,730 - \$81,829 - \$342,782 \$687,108 \$1,220,694 - \$6,211 - \$13,594	243,670 181,328 21,692 96,229 3,361,000 4,687,164	3,660 3,049 0 27,334 71,547 105,590	215,375 140,535 21,692 53,115 3,266,409 4,430,786	24,635 37,744 0 15,780 23,044 150,788
Seesumm	42.0  EGO COAST 21.0  10.0	0.7% 28.6% 19.8% SAN DII 0.6% 137.3%	\$4,228,356 \$6,158,504 \$3,552,648 \$2,105,224	\$195 \$97,730 \$0 \$81,829 \$0 \$342,782 \$687,108 \$1,222,194 \$21,028 \$0 \$2,890,151	\$0 \$0 - \$0 - \$0 \$0 \$1,056 \$261 - \$80	\$0 \$0 \$0 \$0 \$0 \$0 \$444 \$14,556 - \$2,876,477	\$195 \$97,730 - \$81,829 - \$342,782 \$687,108 \$1,220,694	243,670 181,328 21,692 96,229 3,361,000 4,687,164	3,660 3,049 0 27,334 71,547 105,590	215,375 140,535 21,692 53,115 3,266,409 4,430,786	24,635 37,744 0 15,780 23,044 150,788
Seesumm	11.0 31.0 42.0 EGO COAST 21.0	0.7% 28.6% 19.8% SAN DII	\$4,228,356 \$6,158,504 \$3,552,648	\$195 \$97,730 \$0 \$81,829 \$0 \$342,782 \$687,108 \$1,222,194 \$21,028 \$0 \$2,890,151	\$0 \$0 - \$0 - \$0 \$0 \$1,056	\$0 \$0 - \$0 \$0 \$0 \$0 \$444 \$14,556 - \$2,876,477	\$195 \$97,730 - \$81,829 - \$342,782 \$687,108 \$1,220,694 - \$6,211 - \$13,594	243,670 181,328 21,692 96,229 3,361,000 4,687,164	3,660 3,049 0 27,334 71,547 105,590	215,375 140,535 21,692 53,115 3,266,409 4,430,786	24,635 37,744 0 15,780 23,044 150,788
Seesumm	42.0  EGO COAST 21.0  10.0	0.7% 28.6% 19.8% SAN DII 0.6% 137.3%	\$4,228,356 \$6,158,504 \$3,552,648 \$2,105,224	\$195 \$97,730 \$0 \$81,829 \$0 \$342,782 \$687,108 \$1,222,194 \$21,028 \$0 \$2,890,151 \$0 \$393,455 \$177,385	\$0 \$0 - \$0 - \$0 \$0 \$1,056 \$261 - \$80 - \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$444 \$14,556 - \$2,876,477	\$195 \$97,730 - \$81,829 - \$342,782 \$687,108 \$1,220,694 - \$6,211 - \$13,594	243,670 181,328 21,692 96,229 3,361,000 4,687,164 7,236,979 5,151 2,088,186 1,288,714	3,660 3,049 0 27,334 71,547 105,590 0 85	215,375 140,535 21,692 53,115 3,266,409 4,430,786 7,236,979 4,579	24,635 37,744 0 15,780 23,044 150,788 0 487
Seesumm	42.0  EGO COAST 21.0  10.0	0.7% 28.6% 19.8% SAN DII 0.6% 137.3%	\$4,228,356 \$6,158,504 \$3,552,648 \$2,105,224	\$195 \$97,730 \$0 \$81,829 \$0 \$342,782 \$687,108 \$1,222,194 \$21,028 \$0 \$2,890,151 \$0 \$393,455 \$177,385	\$0 \$0 - \$0 - \$0 \$1,056 \$261 - \$80 -	\$0 \$0 \$0 \$0 \$0 \$0 \$444 \$14,556 - \$2,876,477	\$195 \$97,730 - \$81,829 - \$342,782 \$687,108 \$1,220,694 \$6,211 - \$13,594	243,670 181,328 21,692 96,229 3,361,000 4,687,164 7,236,979 5,151 2,088,186 1,288,714	3,660 3,049 0 27,334 71,547 105,590 0	215,375 140,535 21,692 53,115 3,266,409 4,430,786 7,236,979 4,579	24,635 37,744 0 15,780 23,044 150,788 0 487
Seesumm	42.0 EGO COAST 21.0 10.0 36.0	0.7% 28.6%  19.8%  SAN DII 0.6% 137.3%	\$4,228,356 \$6,158,504 \$3,552,648 \$2,105,224 \$5,983,788	\$195 \$97,730 \$0 \$81,829 \$0 \$342,782 \$687,108 \$1,222,194 \$21,028 \$0 \$2,890,151 \$0 \$393,455 \$177,385	\$0 \$0 - \$0 - \$0 \$0 \$1,056 \$261 - \$80 - \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$444 \$14,556 \$2,876,477	\$195 \$97,730 - \$81,829 - \$342,782 \$687,108 \$1,220,694 \$6,211 - \$13,594 - \$7,839 \$950	243,670 181,328 21,692 96,229 3,361,000 4,687,164 7,236,979 5,151 2,088,186 1,288,714	3,660 3,049 0 27,334 71,547 105,590 0 85	215,375 140,535 21,692 53,115 3,266,409 4,430,786 7,236,979 4,579 394,806 1,288,714	24,635 37,744 0 15,780 23,044 150,788 0 487
Seesumm	42.0  EGO COAST 21.0  10.0  36.0  ported separately in Field SP. Tijuana	0.7% 28.6%  19.8%  SAN DIII 0.6% 137.3%	\$4,228,356 \$6,158,504 \$3,552,648 \$2,105,224 \$5,983,788  Tijuana Estuary Natural P source document from	\$195 \$97,730 \$0 \$81,829 \$0 \$342,782 \$687,108 \$1,222,194 \$21,028 \$0 \$2,890,151 \$0 \$393,455 \$177,385 \$0 \$0 \$2,864,949 \$2,956,178	\$0 \$0 - \$0 \$0 \$0 \$1,056 \$261 - \$80 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$444 \$14,556 \$2,876,477 \$0 \$385,616 \$176,435 \$187,544 \$221,126	\$195 \$97,730 - \$81,829 - \$342,782 \$687,108 \$1,220,694 - \$6,211 - \$13,594 - \$7,839 \$950	243,670 181,328 21,692 96,229 3,361,000 4,687,164  7,236,979 5,151 2,088,186 1,288,714 0 1,349,113 1,148,216	3,660 3,049 0 27,334 71,547 105,590 0 85 0 0 271,419 228,638	215,375 140,535 21,692 53,115 3,266,409 4,430,786 7,236,979 4,579 394,806 1,288,714 - - 611,032 698,271	24,635 37,744 0 15,780 23,044 150,788 0 487 1,693,380 0 - 466,662 221,307
Seesumm	42.0  EGO COAST 21.0  10.0  36.0  ported separately in Field SP. Tijuana	0.7% 28.6%  19.8%  SAN DIII 0.6% 137.3%	\$4,228,356 \$6,158,504 \$3,552,648 \$2,105,224 \$5,983,788	\$195 \$97,730 \$0 \$81,829 \$0 \$342,782 \$687,108 \$1,222,194 \$21,028 \$0 \$2,890,151 \$0 \$393,455 \$177,385 \$0 \$0 \$2,864,949	\$0 \$0 - \$0 - \$0 \$1,056 \$261 - \$80 - \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$14,556 \$2,876,477 \$0 \$385,616 \$176,435	\$195 \$97,730 - \$81,829 - \$342,782 \$687,108 \$1,220,694 \$6,211 - \$13,594 - \$7,839 \$950 - - \$2,677,405 \$2,735,032	243,670 181,328 21,692 96,229 3,361,000 4,687,164  7,236,979 5,151  2,088,186 1,288,714 0 0 1,349,113 1,148,216 1,516,713	3,660 3,049 0 27,334 71,547 105,590 0 85 0 0 271,419	215,375 140,535 21,692 53,115 3,266,409 4,430,786  7,236,979 4,579  394,806 1,288,714 611,032 698,271 562,320	24,635 37,744 0 15,780 23,044 150,788 0 487 1,693,380 0 
Seesumm	42.0  EGO COAST 21.0  10.0  36.0  ported separately in Field SP. Tijuana	0.7% 28.6%  19.8%  SAN DIII 0.6% 137.3%	\$4,228,356 \$6,158,504 \$3,552,648 \$2,105,224 \$5,983,788  Tijuana Estuary Natural P source document from	\$195 \$97,730 \$0 \$81,829 \$0 \$342,782 \$687,108 \$1,222,194 \$21,028 \$0 \$2,890,151 \$0 \$0 \$393,455 \$177,385 \$0 \$0 \$2,864,949 \$2,956,178	\$0 \$0 - \$0 - \$0 \$0 \$1,056 \$261 - \$80 - \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$444 \$14,556 \$2,876,477 \$385,616 \$176,435 \$187,544 \$221,126	\$195 \$97,730 - \$81,829 - \$342,782 \$687,108 \$1,220,694 \$6,211 - \$13,594 - \$7,839 \$950 - \$2,677,405	243,670 181,328 21,692 96,229 3,361,000 4,687,164  7,236,979 5,151 2,088,186 1,288,714 0 1,349,113 1,148,216	3,660 3,049 0 27,334 71,547 105,590 0 85 0 0 271,419 228,638 0	215,375 140,535 21,692 53,115 3,266,409 4,430,786 7,236,979 4,579 394,806 1,288,714 - - 611,032 698,271	24,635 37,744 0 15,780 23,044 150,788 0 487 1,693,380 0 - 466,662 221,307
Seesumm	42.0  EGO COAST 21.0  10.0  36.0  ported separately in Field SP. Tijuana ield SP data.	0.7% 28.6%  19.8%  SAN DIII 0.6% 137.3%  129.2%  esserve revenue reven	\$4,228,356 \$6,158,504 \$3,552,648 \$2,105,224 \$5,983,788  Tijuana Estuary Natural P source document from Estuary NP data in	\$195 \$97,730 \$0 \$81,829 \$0 \$342,782 \$687,108 \$1,222,194 \$21,028 \$0 \$2,890,151 \$0 \$0 \$393,455 \$177,385 \$0 \$0 \$2,864,949 \$2,956,178 \$0 \$1,340,421	\$0 \$0 - \$0 \$0 \$0 \$1,056 \$261 - \$80 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$444 \$14,556 \$2,876,477 \$385,616 \$176,435 \$187,544 \$221,126	\$195 \$97,730 - \$81,829 - \$342,782 \$687,108 \$1,220,694 \$6,211 - \$13,594 - \$7,839 \$950 - - \$2,677,405 \$2,735,032	243,670 181,328 21,692 96,229 3,361,000 4,687,164  7,236,979 5,151  2,088,186 1,288,714 0 0 1,349,113 1,148,216 1,516,713	3,660 3,049 0 27,334 71,547 105,590 0 85 0 0 271,419 228,638 0	215,375 140,535 21,692 53,115 3,266,409 4,430,786  7,236,979 4,579  394,806 1,288,714 611,032 698,271 562,320	24,635 37,744 0 15,780 23,044 150,788 0 487 1,693,380 0 
Seesumm	42.0  EGO COAST 21.0  10.0  36.0  ported separately in Field SP. Tijuana ield SP data.	0.7% 28.6%  19.8%  SAN DIII 0.6% 137.3%  129.2%  esserve revenue reven	\$4,228,356 \$6,158,504 \$3,552,648 \$2,105,224 \$5,983,788  Tijuana Estuary Natural P source document from Estuary NP data in	\$195 \$97,730 \$0 \$81,829 \$0 \$342,782 \$687,108 \$1,222,194 \$21,028 \$0 \$2,890,151 \$0 \$0 \$393,455 \$177,385 \$0 \$0 \$2,864,949 \$2,956,178 \$0 \$1,340,421 \$0	\$0 \$0 	\$0 \$0 \$0 \$0 \$0 \$0 \$14,556 \$2,876,477 \$0 \$385,616 \$176,435 \$187,544 \$221,126 \$11,214,928	\$195 \$97,730 - \$81,829 - \$342,782 \$687,108 \$1,220,694 - \$13,594 - \$7,839 \$950 - - \$2,677,405 \$2,735,032 - \$125,493	243,670 181,328 21,692 96,229 3,361,000 4,687,164  7,236,979 5,151  2,088,186 1,288,714 0 0 1,349,113 1,148,216 1,516,713 416,448	3,660 3,049 0 27,334 71,547 105,590 0 85 0 0 271,419 228,638 0	215,375 140,535 21,692 53,115 3,266,409 4,430,786  7,236,979 4,579 394,806 1,288,714	24,635 37,744 0 15,780 23,044 150,788 0 487 1,693,380 0 - - - 466,662 221,307 954,393 267,684

Fiscal Year 2012/13

				ACREAGE				PU	IBLIC USE	FACILITIES			
DISTRICT / Sector / Park Unit	Unit No.	County	Year Aqrd.	California State Parks Owned	Other	Waterfront Feet L = Lake O = Ocean R = River S= Submerged	Individual Camp Sites	Group Camp Sites	Non- Camping Overnight Facilities	Individual Picnic Sites	Group Picnic Sites	Non- Motorized Trail Miles	Motorize Trail Mile
SAN LUIS OBISPO COAS San Luis Obispo District I													
Coastal Sector													
Cambria SMP Cayucos SB	401 452	SLO SLO	2010 1940	15.63	0.00	1,980 O	0	0	0				
Estero Bluffs SP	749	SLO	2000	353.30	0.00	23,000 O	0	0	0				
Harmony Headlands SP	745	SLO	2003	748.30	0.00	10,300 O	0					1.40	
Hearst San Simeon SP	487	SLO	1932	1,695.687	613.00	115,643 O	201	0	0		0		
Los Osos Oaks SNR Montaña de Oro SP	746 441	SLO SLO	1972 1934	85.10 10.365.12	0.00 1.00	0 59,360 O	0 49	<u>0</u>	0		0		
Morro Bay SP	443	SLO	1934	2,192.93	590.26	13,715 O	139	2	0				
Morro Strand SB	442	SLO	1932	183.01	0.00	19,460 O	85	0	0	0	0		
Museum Sector													
Hearst San Simeon SHM	494	SLO	1958	161.07	47.50	0	0	0	0	55	0	0.00	
SAN LUIS OBISPO COAS <sup>.</sup> DISTRICT TOTALS SANTA CRUZ DISTRICT	Т			15,800.15	1,251.76	233,158 O	474	8	0	122	4	76.30	0.0
Santa Cruz District HQ Of	fice												
Pajaro Coast Sector													
Lighthouse Field SB	474	SCR	1978	37.60	0.00	0	0						
Manresa SB Natural Bridges SB	416 407	SCR SCR	1948 1933	137.87 62.37	0.00	11,800 O 1,800 O	64	0			<u>0</u>	0.60 0.95	
New Brighton SB	408	SCR	1933	157.33	0.06	3,900 O	115	3	0			1.50	
Rancho San Andrés Castro Adobe	434	SCR	2002	1.00	0.00	0	0	0	0	0	0	0.00	
Santa Cruz Mission SHP	433	SCR	1959	1.94	0.00	0	0	0	0	0	2	0.00	
Seacliff SB	409	SCR	1931	86.69	2.14	9,483 O	63	0	0	131	1	1.40	
Sunset SB	410	SCR	1931	299.84	2.27	18,600 O	91	1	0	3	2	0.90	
The Forest of Nisene Marks SP	465	SCR	1963	10,222.70	0.00	0	5	0	0	17	0	45.00	
Twin Lakes SB	422	SCR	1955	92.94	1.64 -	10,620 L 4,285 O	0	0	0	0	0	2.00	
Wilder Ranch SP San Mateo Coast Sector	456	SCR	1974	8,341.81	0.00	60,896 O	0	5	C	15	0	66.21	
Año Nuevo SP	222	SM	1985	4,443.96	5.94	41,200 O	0		0				
Bean Hollow SB	266	SM	1958	44.00	0.00	9,806 O	0						
Burleigh H. Murray Ranch	285	SM	1979	1,325.45	0.00	0	0	0	0				
Butano SP Gray Whale Cove SB	423 270	SM SM	1956 1966	4,727.50 3.10	0.40	0 390 O	45 0	0	0		0		
Half Moon Bay SB	277	SM	1956	180.15	0.22	13,158 O	64	1	0		0		
Montara SB	278	SM	1959	773.47	6.80	12,485 O	0	0			0	7.70	
Pacifica SB	230	SM	1979	20.73	0.00	1,930 O	0	0	0				
Pescadero SB Pigeon Point Light	227	SM	1958	664.89	34.86	9,800 O	0	0	0				
Station SHP Point Montara Light	281	SM	1981	67.27	12.00	11,298 O	0	0	3				
Station	282		1982	0.00	6.00	0	0						
Pomponio SB	226	SM	1960	420.64 413.98	0.00	11,750 O	0		0				
San Gregorio SB Thornton SB	273 275	SM SM	1958 1955	413.98 58.00	0.00	4,900 O 3,160 O	0				0		
Santa Cruz Mountains Se		CIVI	1000	00.00	0.00	3,100 0		J			J	0.00	
Big Basin Redwoods SP	406	SCR SM	1906 -	17,435.82 927.22	0.00	6,100 O	188	62	48	132	0	105.00	
Castle Rock SP	404	SCL SCR	1968	103.95 5,123.53	0.00 13.02	14,400 R	27	0	0	0	0	37.50	
Honny Cowoll		SM	•	1.72	0.00								
Henry Cowell Redwoods SP		SCR	1953	4,623.06	0.00	44,553 R	111	0					
Portola Redwoods SP	405	SM	1945	2,767.82	0.00	0	67	4				18.00	
SANTA CRUZ DISTRICT TOTALS				63,568.35	85.35	10,620 L 236,741 O	840	76	54	570	10	390.39	0.0

	AUTHORIZED S LEVELS	E BUDGET	AUTHORIZED BAS		ENUE	REV			ENDANCE	VISITOR ATT	
Tem	erm Full Time	Cost	Operating Costs (\$)	Total	Miscellaneous (CalStars 161400 & 164200)	Concessions (CalStars 152300)	User Fees (CalStars 140600)	Total	Camping	Free Day Use	Paid Day Use
ISTRI	36.0	N LUIS OBISI 1.0%	\$8,220,756	\$85,716	\$50,953	\$0	\$34,763				
	44.0	49.8%	\$4,882,989	\$0	ψ50,555	ΨΟ	ψ54,705				
	44.0	49.6%	φ4,002,909	Φυ	-	-	-	-			
				\$0	-	-	_	0	-	-	-
				\$0	-	-	-	20,576	0	20,576	0
				\$0	-	-		6,848	0	6,848	0
				\$791,508	\$1,465	\$3,496	\$786,547	264,508	83,410	181,098	0
				\$0 \$289,355	<del>-</del>	<u>-</u> \$0	\$289,355	4,963 793,804	22,229	4,963 771,575	0
				\$1,100,706	\$0 \$0	\$93,300	\$1,007,406	1,065,634	85,758	966,913	12,963
				\$251,538	\$0	\$0	\$251,538	176,905	23,983	152,922	0
	46.0	124.0%	\$8,704,714	(\$26)	\$0	(\$26)	\$0				
7				\$10,791,524	\$90	\$1,035,428	\$9,756,006	680,611	0	27,269	653,342
^	126.0	61.0%	\$21,808,459	\$13,310,321	\$52,508	\$1,132,198	\$12,125,615	3,013,849	215,380	2,132,164	666,305
See	<u></u>		\$21,606,459	\$13,310,321	<b>\$</b> 52,506	\$1,132,190	\$12,125,615	3,013,649	215,360	2,132,164	666,305
ISTRI	NTA CRUZ D 19.0	8.4%	<b>PE 106 106</b>	\$428,330	£1 1EC	\$425,310	\$1,864				
			\$5,106,126		\$1,156	. ,	. ,				
	48.0	56.5%	\$5,684,821	\$35,274 \$0	\$2,243	\$0	\$33,031	0			
				\$285,593	\$0	\$0	\$285,593	240,597	32,000	102,352	106,245
				\$106,353	\$0	\$0	\$106,353	803,398	0	521,879	281,519
				\$1,082,294	\$0	\$0	\$1,082,294	336,762	132,512	92,581	111,669
				\$0	-	-	-	0	-	-	-
				\$0	-	-	-	9,856	0	9,856	0
				\$949,321	\$0	\$0	\$949,321	557,031	76,461	219,194	261,376
				\$595,762	\$0	\$0	\$595,762	237,037	79,914	69,508	87,615
				\$36,973	\$0	\$0	\$36,973	122,348	89	61,059	61,200
				\$1,334	\$0	\$0	\$1,334	544,173	0	544,173	0
				\$117,468	\$0	\$60,288	\$57,180	466,258	0	396,953	69,305
	30.5	44.7%	\$3,065,178	\$4,140	\$0	\$0	\$4,140	470.000		104 700	50 507
	d a server to be to		A ** - No Not I Door	\$290,968 \$0	\$0 -	\$0 -	\$290,968	178,293 121,329	0	121,786 121,329	56,507 0
	P. Año Nuevo NP		Año Nuevo Natural Pres source document from pare data includer	\$0	-	<del></del>	-	13,670	0	13,670	0
			-	\$152,260	\$0	\$0	\$152,260	56,295	14,177	33,007	9,111
				\$0	-	-	-	36,586	0	36,586	0
				\$812,963	\$0	\$0	\$812,963	600,257	56,021	432,382	111,854
				\$0 \$0	-	-		84,001 0	0	84,001	0
				\$15,071	<u> </u>	<u> </u>	\$15,071	229,477	0	218,440	11,037
				\$0	-	-	-	0	-	-	-
				\$0	-	-	-	0	-	-	-
				\$21,366	\$0 \$0	\$0 \$0	\$21,366	197,901	0	183,984	13,917
				\$72,029 \$0	\$0 -	\$0 -	\$72,029	332,537 0	0	285,656 0	46,881 0
	30.0	53.7%	\$3,510,057	\$23,711	\$0	\$0	\$23,711	J	U	0	U
		23.170		\$926,617	\$0	\$33,381	\$893,236	768,249	123,354	479,338	165,557
				\$73,845	\$0	\$0	\$73,845	126,141	2,443	104,478	19,220
1				\$595,824	\$0	\$0	\$595,824	791,840	47,880	652,627	91,333
			<b>A</b> 4=	\$264,203	\$220	\$60	\$263,923	45,021	31,149	1,109	12,763
See	127.5	39.7%	\$17,366,182	\$6,891,699	\$3,619	\$519,039	\$6,369,041	6,899,057	596,000	4,785,948	1,517,109

# UNITS AND PROPERTIES OF THE CALIFORNIA STATE PARK SYSTEM Fiscal Year 2012/13

				ACREAG	GE .			PU	IBLIC USE I	ACILITIES			
DISTRICT / Sector / Park Unit	Unit No.	County	Year Aqrd.	California State Parks Owned	Other	Waterfront Feet L = Lake O = Ocean R = River S= Submerged	Individual Camp Sites	Group Camp Sites	Non- Camping Overnight Facilities	Individual Picnic Sites	Group Picnic Sites	Non- Motorized Trail Miles	Motorized Trail Miles
SIERRA DISTRICT						C= Cubmorged							
Sierra District HQ Office													
Alpine Mono Sector													
Bodie SHP	324	MNO	1962	1,015.91	0.00	0	0	0	0				
Grover Hot Springs SP	322	ALP	1959	553.42	0.00	0	91	0	0		0	3.00	
Mono Lake Tufa SNR	366	MNO	1982	0.00	55,300.00	245,995 L	0	0	0	4	0	4.70	
Lake Tahoe Sector Burton Creek SP	348	PLA	1976	1,890.29	0.00	0	0	0	0	0	0	13.00	
D.L. Bliss SP	303	ELD	1929	888.93	1,260.00	19,380 L	154	1	0		0	3.50	
		NEV		636.49	0.00	9,000 L							
Donner Memorial SP	301	PLA	1928	2,912.78	0.00	2,580 R	152	0	0	48	0	18.50	-
Ed Z'berg Sugar Pine Point SP	339	ELD	1965	2,324.46	0.00	7,700 L	121	10	0	32	1	10.50	-
Emerald Bay SP	313	ELD	1953	662.71	870.00	21,050 L	122	0	0	0	0	6.40	-
Kings Beach SRA	343	PLA	1974	7.74	0.00	879 L	0	0	0		0	0.00	-
Lake Valley SRA	382	ELD	1985	155.39	0.00	2,750 R	0	0	0		0	0.00	-
Plumas-Eureka SP	321	PLU	1959	4,424.30	0.00	0	67	1	0	12	0	10.25	-
Tahoe SRA	302	PLA	1899	61.7063	0.00	1,245 L 80 R	27	0	0		0	0.00	-
Ward Creek	349	PLA	1978	173.00	0.00	0	0	0	0		0	4.30	-
Washoe Meadows SP Sierra Gold Sector	390	ELD	1985	627.73	0.00	3,750 R	0	0	0		0	6.00	-
Empire Mine SHP	383	NEV	1975	852.98	0.00	0 0 0 1 0	0	0	0		0	25.00	
Malakoff Diggins SHP South Yuba River SP	356 359	NEV NEV	1965 1979	3,142.88 3,534.19	0.00 5,186.18	2,640 L 2,100 L	30 0	1 0	<u>3</u>		1 0	20.00 13.00	
SIERRA DISTRICT TOTAL		1121	1070	23,864.91	62,616.18	145,960 R 309,989 L	764	13	3		2		0.00
TEHACHAPI DISTRICT Tehachapi District HQ Off Mojave Sector	fice												
Antelope Valley California	560	LA	1976	1,781.23	0.00	0	0	0	0	6	0	7.40	
Poppy Reserve (SNR)				,									-
Poppy Reserve (SNR)  Antelope Valley Indian Museum SHP	560 579	LA LA	1976 1979	1,781.23 157.34	0.00	0	0	0	0		0	7.40 1.50	-
Poppy Reserve (SNR)  Antelope Valley Indian Museum SHP  Arthur B. Ripley Desert Woodland SP	579 595	LA LA	1979 1993	157.34 566.08	240.00	0	0	0	0	17	0	1.50	-
Poppy Reserve (SNR)  Antelope Valley Indian Museum SHP  Arthur B. Ripley Desert Woodland SP  Red Rock Canyon SP	579 595 577	LA LA KER	1979 1993 1970	157.34 566.08 19,147.36	240.00 0.00 6,177.29	0 0 0	0 0 51	0 0 1	0	17	0 0	1.50 1.00 69.70	
Poppy Reserve (SNR)  Antelope Valley Indian Museum SHP Arthur B. Ripley Desert Woodland SP Red Rock Canyon SP Saddleback Butte SP	579 595 577 543	LA LA KER LA	1979 1993 1970 1957	157.34 566.08 19,147.36 2,875.07	240.00 0.00 6,177.29 78.92	0 0 0 0	0 0 51 50	0 0 1 1	0 0 0	17 1 9 30	0 0 0	1.50 1.00 69.70 13.00	
Poppy Reserve (SNR)  Antelope Valley Indian Museum SHP  Arthur B. Ripley Desert Woodland SP Red Rock Canyon SP Saddleback Butte SP Tomo-Kahni SHP	579 595 577	LA LA KER	1979 1993 1970	157.34 566.08 19,147.36	240.00 0.00 6,177.29	0 0 0	0 0 51	0 0 1	0	17 1 9 30	0 0	1.50 1.00 69.70	
Poppy Reserve (SNR)  Antelope Valley Indian Museum SHP  Arthur B. Ripley Desert Woodland SP Red Rock Canyon SP Saddleback Butte SP Tomo-Kahni SHP Silverwood Sector Providence Mountains	579 595 577 543	LA LA KER LA	1979 1993 1970 1957	157.34 566.08 19,147.36 2,875.07	240.00 0.00 6,177.29 78.92	0 0 0 0	0 0 51 50	0 0 1 1	0 0 0	17 1 9 30 0	0 0 0 0	1.50 1.00 69.70 13.00	
Poppy Reserve (SNR)  Antelope Valley Indian Museum SHP  Arthur B. Ripley Desert Woodland SP Red Rock Canyon SP Saddleback Butte SP Tomo-Kahni SHP Silverwood Sector Providence Mountains SRA Silverwood Lake SRA	579 595 577 543 368	LA  LA  KER  LA  KER	1979 1993 1970 1957 1993	157.34 566.08 19,147.36 2,875.07 560.00	240.00 0.00 6,177.29 78.92 0.00	0 0 0 0	0 51 50 0	0 0 1 1 0	0 0 0 0 0 0	17 1 9 30 0	0 0 0 0	1.50 1.00 69.70 13.00 2.00	
Poppy Reserve (SNR)  Antelope Valley Indian Museum SHP  Arthur B. Ripley Desert Woodland SP  Red Rock Canyon SP  Saddleback Butte SP  Tomo-Kahni SHP  Silverwood Sector Providence Mountains SRA	579 595 577 543 368 538	LA  KER  LA  KER  SBD  SBD	1979 1993 1970 1957 1993	157.34 566.08 19,147.36 2,875.07 560.00 5,890.46	240.00 0.00 6,177.29 78.92 0.00	0 0 0 0 0	0 0 51 50 0	0 0 1 1 0	0 0 0 0 0 0	17 1 9 30 0 2 603	0 0 0 0	1.50 1.00 69.70 13.00 2.00	
Poppy Reserve (SNR)  Antelope Valley Indian Museum SHP  Arthur B. Ripley Desert Woodland SP  Red Rock Canyon SP  Saddleback Butte SP  Tomo-Kahni SHP  Silverwood Sector Providence Mountains SRA  Silverwood Lake SRA  Tejon Sector  Colonel Allensworth SHP	579 595 577 543 368 538 592 341	LA  KER LA  KER SBD  TUL	1979 1993 1970 1957 1993 1956 1978	157.34 566.08 19,147.36 2,875.07 560.00 5,890.46 2,201.00 1,023.36	240.00 0.00 6,177.29 78.92 0.00 0.00 0.00 2,691.83	0 0 0 0 0 0 0 68,640 L	0 0 51 50 0 6 142	0 0 1 1 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17 1 9 30 0 2 603	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.50 1.00 69.70 13.00 2.00 2.80 21.70	-
Poppy Reserve (SNR)  Antelope Valley Indian Museum SHP  Arthur B. Ripley Desert Woodland SP Red Rock Canyon SP Saddleback Butte SP Tomo-Kahni SHP Silverwood Sector Providence Mountains SRA Silverwood Lake SRA Tejon Sector  Colonel Allensworth SHP Fort Tejon SHP	579 595 577 543 368 538 592 341 351	LA  KER LA  KER SBD  TUL  KER	1979 1993 1970 1957 1993 1956 1978 1973	157.34 566.08 19,147.36 2,875.07 560.00 5,890.46 2,201.00 1,023.36 647.38	240.00 0.00 6,177.29 78.92 0.00 0.00 2,691.83	0 0 0 0 0 0 0 68,640 L	0 0 51 50 0 6 142 15	0 0 1 1 1 0 0 7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17 1 9 30 0 2 603 10	0 0 0 0 0 0	1.50 1.00 69.70 13.00 2.00 2.80 21.70 1.00	30.000
Poppy Reserve (SNR)  Antelope Valley Indian Museum SHP  Arthur B. Ripley Desert Woodland SP  Red Rock Canyon SP  Saddleback Butte SP  Tomo-Kahni SHP  Silverwood Sector Providence Mountains SRA  Silverwood Lake SRA  Tejon Sector  Colonel Allensworth SHP	579 595 577 543 368 538 592 341	LA  KER LA  KER SBD  TUL	1979 1993 1970 1957 1993 1956 1978	157.34 566.08 19,147.36 2,875.07 560.00 5,890.46 2,201.00 1,023.36	240.00 0.00 6,177.29 78.92 0.00 0.00 0.00 2,691.83	0 0 0 0 0 0 0 68,640 L	0 0 51 50 0 6 142	0 0 1 1 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	177 1 9 300 0 2 2 603 100 5 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.50 1.00 69.70 13.00 2.00 2.80 21.70	
Poppy Reserve (SNR)  Antelope Valley Indian Museum SHP Arthur B. Ripley Desert Woodland SP Red Rock Canyon SP Saddleback Butte SP Tomo-Kahni SHP Silverwood Sector Providence Mountains SRA Silverwood Lake SRA Tejon Sector Colonel Allensworth SHP Fort Tejon SHP Tule Elk SNR TEHACHAPI DISTRICT TWIN CITIES DISTRICT	579 595 577 543 368 538 592 341 351	LA  KER LA  KER SBD  TUL  KER	1979 1993 1970 1957 1993 1956 1978 1973	157.34 566.08 19,147.36 2,875.07 560.00 5,890.46 2,201.00 1,023.36 647.38 983.60	240.00 0.00 6,177.29 78.92 0.00 0.00 2,691.83 0.00 0.00	0 0 0 0 0 0 0 68,640 L	0 51 50 0 6 142 15 0	0 0 1 1 0 0 7	000000000000000000000000000000000000000	177 1 9 30 0 2 603 10 5 5	0 0 0 0 0 0	1.50 1.00 69.70 13.00 2.00 21.70 1.00 1.75 2.00	
Poppy Reserve (SNR)  Antelope Valley Indian Museum SHP Arthur B. Ripley Desert Woodland SP Red Rock Canyon SP Saddleback Butte SP Tomo-Kahni SHP Silverwood Sector Providence Mountains SRA Silverwood Lake SRA Tejon Sector Colonel Allensworth SHP Fort Tejon SHP Tule Elk SNR TEHACHAPI DISTRICT TWIN CITIES DISTRICT Twin Cities District HQ Carnegie Sector	579 595 577 543 368 538 592 341 351 350	LA  LA  KER  LA  KER  SBD  TUL  KER  KER	1979 1993 1970 1957 1993 1956 1978 1973 1940 1932	157.34 566.08 19,147.36 2,875.07 560.00 5,890.46 2,201.00 1,023.36 647.38 983.60 35,832.88	240.00 0.00 6,177.29 78.92 0.00 0.00 2,691.83 0.00 0.00 9,188.04	0 0 0 0 0 0 0 68,640 L	0 51 50 0 6 142 15 0	0 0 1 1 0 0 7	000000000000000000000000000000000000000	177 1 9 30 0 2 603 10 5 5	0 0 0 0 0 0	1.50 1.00 69.70 13.00 2.00 21.70 1.00 1.75 2.00	
Poppy Reserve (SNR)  Antelope Valley Indian Museum SHP Arthur B. Ripley Desert Woodland SP Red Rock Canyon SP Saddleback Butte SP Tomo-Kahni SHP Silverwood Sector Providence Mountains SRA Silverwood Lake SRA Tejon Sector Colonel Allensworth SHP Fort Tejon SHP Tule Elk SNR TEHACHAPI DISTRICT TWIN CITIES DISTRICT Twin Cities District HQ Carnegie Sector	579 595 577 543 368 538 592 341 351 350	LA  KER LA  KER SBD  TUL  KER	1979 1993 1970 1957 1993 1956 1978 1973	157.34 566.08 19,147.36 2,875.07 560.00 5,890.46 2,201.00 1,023.36 647.38 983.60	240.00 0.00 6,177.29 78.92 0.00 0.00 2,691.83 0.00 0.00	0 0 0 0 0 0 0 68,640 L	0 51 50 0 6 142 15 0	0 0 1 1 0 0 7	000000000000000000000000000000000000000	177 1 9 300 0 2 603 100 5 4 687	0 0 0 0 0 0	1.50 1.00 69.70 13.00 2.00 21.70 1.00 1.75 2.00	30.00
Poppy Reserve (SNR)  Antelope Valley Indian Museum SHP Arthur B. Ripley Desert Woodland SP Red Rock Canyon SP Saddleback Butte SP Tomo-Kahni SHP Silverwood Sector Providence Mountains SRA Silverwood Lake SRA Tejon Sector Colonel Allensworth SHP Fort Tejon SHP Tule Elk SNR TEHACHAPI DISTRICT TWIN CITIES DISTRICT Twin Cities District HQ Carnegie Sector Carnegie SVRA Clay Pit Sector	579 595 577 543 368 538 592 341 351 350	LA LA KER LA KER SBD SBD TUL KER KER	1979 1993 1970 1957 1993 1956 1978 1973 1940 1932	157.34 566.08 19,147.36 2,875.07 560.00 5,890.46 2,201.00 1,023.36 647.38 983.60 35,832.88 3,812.91 1,225.82	240.00 0.00 6,177.29 78.92 0.00 0.00 2,691.83 0.00 0.00 9,188.04	0 0 0 0 0 0 68,640 L 0 0 0 68,640 L	0 0 51 50 0 6 142 15 0 0 264	0 0 1 1 1 1 0 0 0 7 0 0 0 0 1 1 1 0 0 0 1 0 1	0 0 0 0 0 0 0 0 0	177 1 9 30 0 2 603 10 5 4 687	0 0 0 0 0 0 0 0	1.50 1.00 69.70 13.00 2.80 21.70 1.00 1.75 2.00 123.85	30.00
Poppy Reserve (SNR)  Antelope Valley Indian Museum SHP Arthur B. Ripley Desert Woodland SP Red Rock Canyon SP Saddleback Butte SP Tomo-Kahni SHP Silverwood Sector Providence Mountains SRA Silverwood Lake SRA Tejon Sector Colonel Allensworth SHP Fort Tejon SHP Tule Elk SNR TEHACHAPI DISTRICT TWIN CITIES DISTRICT Twin Cities District HQ Carnegie Sector	579 595 577 543 368 538 592 341 351 350	LA  LA  KER  LA  KER  SBD  TUL  KER  KER	1979 1993 1970 1957 1993 1956 1978 1973 1940 1932	157.34 566.08 19,147.36 2,875.07 560.00 5,890.46 2,201.00 1,023.36 647.38 983.60 35,832.88	240.00 0.00 6,177.29 78.92 0.00 0.00 2,691.83 0.00 0.00 9,188.04	0 0 0 0 0 0 68,640 L 0 0 68,640 L	0 0 51 50 0 6 142 15 0 0 264	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	177 1 9 30 0 2 603 10 5 4 687	0 0 0 0 0 0 0 0	1.50 1.00 69.70 13.00 2.80 21.70 1.00 1.75 2.00 123.85	
Poppy Reserve (SNR)  Antelope Valley Indian Museum SHP Arthur B. Ripley Desert Woodland SP Red Rock Canyon SP Saddleback Butte SP Tomo-Kahni SHP Silverwood Sector Providence Mountains SRA Silverwood Lake SRA Tejon Sector Colonel Allensworth SHP Fort Tejon SHP Tule Elk SNR TEHACHAPI DISTRICT TWIN CITIES DISTRICT Twin Cities District HQ Carnegie Sector Carnegie SVRA Clay Pit Sector Clay Pit Sector	579 595 577 543 368 538 592 341 351 350	LA LA KER LA KER SBD SBD TUL KER KER	1979 1993 1970 1957 1993 1956 1978 1973 1940 1932	157.34 566.08 19,147.36 2,875.07 560.00 5,890.46 2,201.00 1,023.36 647.38 983.60 35,832.88 3,812.91 1,225.82	240.00 0.00 6,177.29 78.92 0.00 0.00 2,691.83 0.00 0.00 9,188.04	0 0 0 0 0 0 68,640 L 0 0 68,640 L	0 0 51 50 0 6 142 15 0 0 264	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	177 1 9 30 0 2 603 10 5 4 687	0 0 0 0 0 0 0 0	1.50 1.00 69.70 13.00 2.00 2.80 21.70 1.00 1.75 2.00 123.85	30.00

					ear 2012/13	Fiscal Ye					
	AUTHORIZED S LEVEL	E BUDGET	AUTHORIZED BAS		ENUE	REVI			ENDANCE	VISITOR ATT	
	Perm Full Time	Revenue as % of Oper. Cost	Operating Costs (\$)	Total	Miscellaneous (CalStars 161400 & 164200)	Concessions (CalStars 152300)	User Fees (CalStars 140600)	Total	Camping	Free Day Use	Paid Day Use
A DISTR	SIERRA D	10.4%	\$4,056,842	\$420,728	\$856	\$306,300	\$113,572				
	6.0	92.5%	\$1,495,601	\$1,754	\$0	\$1,754	\$0				
	0.0	92.576	\$1,495,601	\$873,402	\$0 \$0	\$1,754	\$873,402	113,244	0	82	113,162
	7.0			\$500,880	\$0	\$0	\$500,880	77,746	31,421	0	46,325
_	15.0	=0 =0/	<b>^</b> 2 100 000	\$7,531	\$0	\$1,843	\$5,688	314,447	0	314,447	0
	15.0	70.7%	\$3,429,962	\$184,931 \$0	\$400	\$101,248	\$83,283	0	0	0	0
				\$482,257	\$0	\$0	\$482,257	91,726	50,773	12,682	28,271
	6.0			\$512,892	\$64	\$12,523	\$500,305	98,792	18,697	19,192	60,903
	0.0			40.2,002	Ψ0.	<b>ψ.2,020</b>	4000,000	00,102	10,007	10,102	00,000
				\$501,161	\$0	\$2,002	\$499,159	120,113	71,622	10,790	37,701
				\$92,539	\$0	\$3,210	\$89,329	96,661	0	34,871	61,790
				\$0	\$0	\$0		0	-	-	-
	2.0			\$485,868 \$106,231	\$0 \$0	\$485,868 \$0	\$0 \$106,231	57,402	13,418	43,984	0
	∠.∪										
				\$59,527	\$0	\$0	\$59,527	8,619	8,619	0	0
				\$0	-	-	-	0	0	0	0
	16.0	17.9%	\$1,907,494	\$0 \$0	-	-	-	0	0	0	0
	10.0	17.070	ψ1,007,104	\$231,147	\$0	\$0	\$231,147	102,674	0	71,368	31,306
				\$14,256	\$0	\$0	\$14,256	6,144	2,372	1,164	2,608
7				\$95,458	\$0	\$0	\$95,458	890,426	0	815,172	75,254
Ser	72.0	42.0%	\$10,889,899	\$4,570,562	\$1,320	\$914,748	\$3,654,494	1,977,994	196,922	1,323,752	457,320
PI DISTR	TEHACHAPI [										
	8.0	0.1%	\$1,897,684	\$1,496	\$0	\$0	\$1,496				
			\$1,897,684 \$896,890	\$1,496 \$0	\$0 \$0	\$0 \$0	\$1,496 \$0	0	0		0
₹	8.0	0.1%						0 1,377	0	325	0 1,052
	8.0	0.1%		\$0	\$0	\$0	\$0			325 3,132	
	8.0 10.0	0.1% 10.5%	\$896,890  Attendance for the Mc	\$0 \$3,100 \$7,098 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$3,100 \$7,098	1,377 5,758 734	0 0	3,132	1,052 2,626 0
	8.0 10.0	0.1% 10.5% ave Desert Info C	\$896,890  Attendance for the Mc	\$0 \$3,100 \$7,098 \$0 \$75,003	\$0 \$0 \$0 - - \$0	\$0 \$0 \$0 -	\$0 \$3,100 \$7,098 - \$75,003	1,377 5,758 734 37,041	0 0 0 10,929	3,132 734 19,206	1,052 2,626 0 6,906
	8.0 10.0	0.1% 10.5% ave Desert Info C	\$896,890  Attendance for the Mc	\$0 \$3,100 \$7,098 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$3,100 \$7,098	1,377 5,758 734	0 0	3,132	1,052 2,626 0
	8.0 10.0	0.1% 10.5% ave Desert Info C	\$896,890  Attendance for the Mc	\$0 \$3,100 \$7,098 \$0 \$75,003 \$8,501	\$0 \$0 \$0 \$0 \$0 \$195	\$0 \$0 \$0 - \$0 \$0	\$0 \$3,100 \$7,098 - \$75,003 \$8,306	1,377 5,758 734 37,041 1,875	0 0 0 10,929 929	3,132 734 19,206 64	1,052 2,626 0 6,906 882
	8.0 10.0	0.1% 10.5% iave Desert Info Cave Sector data.	\$896,890  Attendance for the Mo	\$0 \$3,100 \$7,098 \$0 \$75,003 \$8,501 \$747	\$0 \$0 \$0 \$0 \$0 \$195 \$0	\$0 \$0 \$0 - \$0 \$0 \$0 \$0	\$0 \$3,100 \$7,098 - \$75,003 \$8,306 \$747	1,377 5,758 734 37,041 1,875	0 0 0 10,929 929	3,132 734 19,206 64	1,052 2,626 0 6,906 882
	8.0 10.0	0.1% 10.5% iave Desert Info Cave Sector data.	\$896,890  Attendance for the Mo	\$0 \$3,100 \$7,098 \$0 \$75,003 \$8,501 \$747 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$195 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$3,100 \$7,098 - \$75,003 \$8,306 \$747	1,377 5,758 734 37,041 1,875 652	0 0 0 10,929 929 0	3,132 734 19,206 64 448	1,052 2,626 0 6,906 882 204
	8.0 10.0	0.1% 10.5% iave Desert Info Cave Sector data.	\$896,890  Attendance for the Mo	\$0 \$3,100 \$7,098 \$0 \$75,003 \$8,501 \$747 \$0	\$0 \$0 \$0 \$0 \$0 \$195 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$3,100 \$7,098 - \$75,003 \$8,306 \$747	1,377 5,758 734 37,041 1,875 652	0 0 0 10,929 929 0	3,132 734 19,206 64 448	1,052 2,626 0 6,906 882 204
	8.0 10.0 Center reported in	0.1% 10.5% iave Desert Info Cave Sector data.	\$896,890  Attendance for the Mo Moi \$2,214,639	\$0 \$3,100 \$7,098 \$0 \$75,003 \$8,501 \$747 \$0 \$0 \$1,534,848	\$0 \$0 \$0 \$0 \$195 \$0 \$12,287	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$3,100 \$7,098 - \$75,003 \$8,306 \$747 - \$1,489,746	1,377 5,758 734 37,041 1,875 652 0 340,506	0 0 0 10,929 929 0 0 83,710	3,132 734 19,206 64 448 0	1,052 2,626 0 6,906 882 204 0 236,953
	8.0 10.0 Center reported in	0.1% 10.5% iave Desert Info Cave Sector data.	\$896,890  Attendance for the Mo Moi \$2,214,639	\$0 \$3,100 \$7,098 \$0 \$75,003 \$8,501 \$747 \$0 \$0 \$1,534,848 \$0 \$8,992	\$0 \$0 \$0 \$0 \$195 \$0 - - \$2,287	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$0 \$3,100 \$7,098 - \$75,003 \$8,306 \$747 - \$1,489,746 \$8,992	1,377 5,758 734 37,041 1,875 652 0 340,506 4,368	0 0 0 10,929 929 0 0 83,710	3,132 734 19,206 64 448 0 19,843	1,052 2,626 0 6,906 882 204 0 236,953 2,247
	8.0 10.0 Center reported in	0.1% 10.5% iave Desert Info Cave Sector data.	\$896,890  Attendance for the Mo Moi \$2,214,639	\$0 \$3,100 \$7,098 \$0 \$75,003 \$8,501 \$747 \$0 \$0 \$1,534,848 \$0 \$8,992 \$13,523	\$0 \$0 \$0 \$0 \$195 \$0 \$1,287 \$2,287 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$0 \$3,100 \$7,098 - \$75,003 \$8,306 \$747 - - \$1,489,746 - \$8,992 \$13,473	1,377 5,758 734 37,041 1,875 652 0 340,506 4,368 36,679	0 0 0 10,929 929 0 0 83,710 595	3,132 734 19,206 64 448 0 19,843 1,526	1,052 2,626 0 6,906 882 204 0 236,953 2,247 5,664
Sesumm	8.0 10.0 Center reported in	0.1% 10.5% iave Desert Info Cave Sector data.	\$896,890  Attendance for the Mo Moi \$2,214,639	\$0 \$3,100 \$7,098 \$0 \$75,003 \$8,501 \$747 \$0 \$0 \$1,534,848 \$0 \$8,992	\$0 \$0 \$0 \$0 \$195 \$0 - - \$2,287	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$0 \$3,100 \$7,098 - \$75,003 \$8,306 \$747 - \$1,489,746 \$8,992	1,377 5,758 734 37,041 1,875 652 0 340,506 4,368	0 0 0 10,929 929 0 0 83,710	3,132 734 19,206 64 448 0 19,843	1,052 2,626 0 6,906 882 204 0 236,953 2,247
Seisumm	8.0 10.0  Center reported in 21.0  10.0  TWIN CITIES E	0.1% 10.5% ave Desert Info Cave Sector data. 69.3% 2.4%	\$896,890  Attendance for the Mo Moj  \$2,214,639  \$1,049,001  \$6,058,214	\$0 \$3,100 \$7,098 \$0 \$75,003 \$8,501 \$747 \$0 \$0 \$1,534,848 \$0 \$8,992 \$13,523 \$2,209 \$1,655,517	\$0 \$0 \$0 \$195 \$0 \$195 \$0 \$2,287 \$0 \$50 \$448 \$2,980	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$1,489,746 \$1,489,722	1,377 5,758 734 37,041 1,875 652 0 340,506 4,368 36,679 5,953	0 0 0 10,929 929 0 0 83,710 595 781	3,132 734 19,206 64 448 0 19,843 1,526 30,234 5,435	1,052 2,626 0 6,906 882 204 0 236,953 2,247 5,664 488
Seisumm	8.0 10.0 21.0 21.0 49.0  TWIN CITIES E 7.0	0.1% 10.5% 10.5%  igave Desert Info Cave Sector data. 69.3% 2.4% 27.3%	\$896,890  Attendance for the Mo Mo Mo \$2,214,639  \$1,049,001  \$6,058,214	\$0 \$3,100 \$7,098 \$0 \$75,003 \$8,501 \$747 \$0 \$0 \$1,534,848 \$0 \$8,992 \$13,523 \$2,209 \$1,655,517	\$0 \$0 \$0 \$195 \$0 \$195 \$0 \$2,287 \$0 \$50 \$448 \$2,980	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$0 \$3,100 \$7,098 - \$75,003 \$8,306 \$747 - - \$1,489,746 \$8,992 \$13,473 \$1,761	1,377 5,758 734 37,041 1,875 652 0 340,506 4,368 36,679 5,953	0 0 0 10,929 929 0 0 83,710 595 781	3,132 734 19,206 64 448 0 19,843 1,526 30,234 5,435	1,052 2,626 0 6,906 882 204 0 236,953 2,247 5,664 488
Se summ	8.0 10.0 10.0 Center reported in 21.0 10.0 49.0 TWIN CITIES E 7.0 18.0	0.1% 10.5% 10.5% 10.5% 10.5% 10.5% 10.5% 10.0% 10.0% 10.0%	\$896,890  Attendance for the Mo Moj  \$2,214,639  \$1,049,001  \$6,058,214  \$1,429,207  \$3,020,802	\$0 \$3,100 \$7,098 \$0 \$75,003 \$8,501 \$747 \$0 \$0 \$1,534,848 \$0 \$8,992 \$13,523 \$2,209 \$1,655,517	\$0 \$0 \$0 \$195 \$0 \$195 \$0 \$2,287 \$0 \$50 \$448 \$2,980	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$0 \$3,100 \$7,098 - \$75,003 \$8,306 \$747 - \$1,489,746 - \$8,992 \$13,473 \$1,761 \$1,609,722	1,377 5,758 734 37,041 1,875 652 0 340,506 4,368 36,679 5,953 434,943	0 0 0 10,929 929 0 0 83,710 595 781 30 96,974	3,132 734 19,206 64 448 0 19,843 1,526 30,234 5,435 80,947	1,052 2,626 0 6,906 882 204 0 236,953 2,247 5,664 488 257,022
Se summ	8.0 10.0 10.0 Center reported in 21.0 10.0 10.0 TWIN CITIES E 7.0 18.0 with a distributed area	0.1% 10.5% 10.5%  ave Desert Info Cave Sector data. 69.3% 2.4% 27.3% 0.0% 9.4%	\$896,890  Attendance for the Mo Mo Mo \$2,214,639  \$1,049,001  \$6,058,214	\$0 \$3,100 \$7,098 \$0 \$75,003 \$8,501 \$747 \$0 \$0 \$1,534,848 \$0 \$8,992 \$13,523 \$2,209 \$1,655,517	\$0 \$0 \$0 \$195 \$0 \$195 \$0 \$2,287 \$0 \$50 \$448 \$2,980	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$1,489,746 \$1,489,722	1,377 5,758 734 37,041 1,875 652 0 340,506 4,368 36,679 5,953	0 0 0 10,929 929 0 0 83,710 595 781	3,132 734 19,206 64 448 0 19,843 1,526 30,234 5,435	1,052 2,626 0 6,906 882 204 0 236,953 2,247 5,664 488
Se summ	8.0 10.0 10.0 Center reported in 21.0 10.0 10.0 TWIN CITIES E 7.0 18.0 with a distributed area	0.1% 10.5% 10.5%  ave Desert Info Cave Sector data. 69.3% 2.4% 27.3% 0.0% 9.4%	\$896,890  Attendance for the Mc Moj  \$2,214,639  \$1,049,001  \$6,058,214  \$1,429,207  \$3,020,802 Clay Pit and (Prairie City) S	\$0 \$3,100 \$7,098 \$0 \$75,003 \$8,501 \$747 \$0 \$0 \$1,534,848 \$0 \$8,992 \$13,523 \$2,209 \$1,655,517 \$256 \$0 \$283,377 \$0	\$0 \$0 \$0 \$195 \$0 \$195 \$0 \$2,287 \$0 \$50 \$448 \$2,980	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$0 \$3,100 \$7,098 - \$75,003 \$8,306 \$747 - \$1,489,746 - \$8,992 \$13,473 \$1,761 \$1,609,722	1,377 5,758 734 37,041 1,875 652 0 340,506 4,368 36,679 5,953 434,943	0 0 0 10,929 929 0 0 83,710 595 781 30 96,974	3,132 734 19,206 64 448 0 19,843 1,526 30,234 5,435 80,947	1,052 2,626 0 6,906 882 204 0 236,953 2,247 5,664 488 257,022
Se summ	8.0 10.0 10.0 Center reported in 21.0 10.0 49.0 18.0 18.0 with a distributed area It is identified trails. 3.0	0.1% 10.5% 10.5% 10.5% 10.5% 10.5% 10.0% 27.3% 27.3% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0%	\$896,890  Attendance for the Mo Moi S2,214,639  \$1,049,001  \$6,058,214  \$1,429,207  \$3,020,802  Clay Pit and (Prairie City) S approach with motorize \$362,067	\$0 \$3,100 \$7,098 \$0 \$75,003 \$8,501 \$747 \$0 \$0 \$1,534,848 \$0 \$8,992 \$13,523 \$2,209 \$1,655,517 \$256 \$0 \$283,377 \$0 \$0	\$0 \$0 \$0 \$195 \$0 \$195 \$0 \$2,287 \$0 \$50 \$448 \$2,980 \$256 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$1 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$3,100 \$7,098 - \$75,003 \$8,306 \$747 - \$1,489,746 - \$8,992 \$13,473 \$1,761 \$1,609,722	1,377 5,758 734 37,041 1,875 652 0 340,506 4,368 36,679 5,953 434,943	0 0 0 10,929 929 0 0 83,710 595 781 30 96,974	3,132 734 19,206 64 448 0 19,843 1,526 30,234 5,435 80,947	1,052 2,626 0 6,906 882 204 0 236,953 2,247 5,664 488 257,022
Se summ	8.0 10.0 10.0 Center reported in 21.0 10.0 10.0 TWIN CITIES E 7.0 18.0 with a distributed area	0.1% 10.5% 10.5% 10.5% 10.5% 10.00 1	\$896,890  Attendance for the Mo Moi \$2,214,639  \$1,049,001  \$6,058,214  \$1,429,207  \$3,020,802  Clay Pit and (Prairie City) S approach with motorized	\$0 \$3,100 \$7,098 \$0 \$75,003 \$8,501 \$747 \$0 \$0 \$1,534,848 \$0 \$8,992 \$13,523 \$2,209 \$1,655,517 \$256 \$0 \$283,377 \$0	\$0 \$0 \$0 \$195 \$0 \$195 \$0 \$2,287 \$0 \$50 \$448 \$2,980 \$256 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$42,815 \$0 \$42,815 \$0 \$42,815	\$0 \$3,100 \$7,098 - \$75,003 \$8,306 \$747 - \$1,489,746 - \$8,992 \$13,473 \$1,761 \$1,609,722 \$0 - \$221,615	1,377 5,758 734 37,041 1,875 652 0 340,506 4,368 36,679 5,953 434,943	0 0 0 10,929 929 0 0 83,710 595 781 30 96,974	3,132 734 19,206 64 448 0 19,843 1,526 30,234 5,435 80,947	1,052 2,626 0 6,906 882 204 0 236,953 2,247 5,664 488 257,022

# UNITS AND PROPERTIES OF THE CALIFORNIA STATE PARK SYSTEM Fiscal Year 2012/13

	ACREA	GE	<del></del>		ACILITIES					
DISTRICT / Sector / Park Unit Unit No. County Year Aqrd.	California State Parks Owned	Other	Waterfront Feet  L = Lake O = Ocean R = River S= Submerged	Individual Camp Sites	Group Camp Sites	Non- Camping Overnight Facilities	Individual Picnic Sites	Group Picnic Sites	Non- Motorized Trail Miles	Motorized Trail Miles
DISTRICTS	00.070.40	4 000 75	218,943 L 84,921 O	600	44	0	070	20	045.00	0.00
ANGELES DISTRICT TOTALS	38,378.12	4,389.75	3,376 R 1,785,960 S 0 L	682	11	0	270	29	215.33	0.00
CAPITAL DISTRICT TOTALS	332.76	2.90	0 0 1,065 R 0 S 747,792 L	0	0	0	28	1	2.75	0.00
CENTRAL VALLEY DISTRICT TOTALS	17,312.73	37,662.08	0 O 81,040 R 0 S	736	16	33	572	14	122.70	5.25
CHANNEL COAST DISTRICT TOTALS	8,219.02	761.56	0 L 130,120 O 1,550 R 0 S	702	49	0	203	47	94.90	0.00
COLORADO DESERT DISTRICT TOTALS	622,348.29	18,258.77	101,969 L 0 O 44,005 R 0 S	630	27	5	124	6	719.35	0.00
DIABLO VISTA DISTRICT TOTALS	44,103.74	5,572.13	103,000 L 93,526 O 824 R 34,450 S	306	16	10	621	30	424.45	0.00
GOLD FIELDS DISTRICT TOTALS	8,628.01	59,337.45	709,050 L 0 O 421,090 R 0 S	411	10	1	538	10	233.38	0.00
HOLLISTER HILLS DISTRICT TOTALS	6,361.49	262.26	0 L 0 O 0 R 0 S	231	1	0	49	0	12.00	115.00
HUNGRY VALLEY DISTRICT TOTALS	18,533.49	0.00	0 L 0 O 0 R 0 S	198	16	0	204	18	1.00	138.00
INLAND EMPIRE DISTRICT TOTALS	31,470.99	5,543.44	52,800 L 0 O 0 R 0 S	592	22	0	1,632	8	212.90	0.00
MARIN DISTRICT TOTALS	14,275.86	57.04	0 L 65,553 O 0 R 0 S	209	10	52	189	11	168.83	0.00
MENDOCINO DISTRICT TOTALS	21,233.71	4,531.25	6,000 L 165,440 O 244,458 R 0 S	497	9	105	49	0	92.20	0.00
MONTEREY DISTRICT TOTALS	104,987.30	3,267.88	0 L 192,512 O 56,100 R 0 S	372	22	385	93	7	461.44	0.00
NORTH COAST REDWOODS DISTRICT TOTALS	130,098.32	275.55	92,096 L 193,209 O 472,889 R 0 S	1,239	10	1	163	10	478.23	0.00
NORTHERN BUTTES DISTRICT TOTALS	16,068.72	29,330.09	986,246 L 0 O 161,564 R 0 S	2,184	28	32	440	9	156.60	0.00
OCEANO DUNES DISTRICT TOTALS	3,820.63	1,221.06	10,803 L 50,252 O 0 R 200 S	1,332	0	0	0	0	6.25	0.00
OCOTILLO WELLS DISTRICT TOTALS	50,894.01	20,564.00	0 L 0 0 0 R 0 S	112	0	0	27	0	0.00	256.00
ORANGE COAST DISTRICT TOTALS	3,281.30	2,911.68	95,049 O 0 R 0 S	764	4	24	184	26	54.10	0.00
RUSSIAN RIVER DISTRICT TOTALS	24,083.92	2,003.89	0 L 166,634 O 26,631 R 0 S	346	1	0	176	2	102.42	0.00
SAN DIEGO COAST DISTRICT TOTALS	9,593.84	1,657.53	0 L 86,320 O 0 R 0 S	527	3	1	171	5	20.35	0.00
SAN LUIS OBISPO COAST DISTRICT TOTALS	15,800.15	1,251.76	0 S	474	8	0	122	4	76.30	0.00
SANTA CRUZ DISTRICT TOTALS	63,568.35	85.35	10,620 L 236,741 O 58,953 R 0 S	840	76	54	570	10	390.39	0.00
SIERRA DISTRICT TOTALS	23,864.91	62,616.18	309,989 L 0 O 155,120 R 0 S	764	13	3	200	2	142.05	0.00
TEHACHAPI DISTRICT TOTALS	35,832.88	9,188.04	68,640 L 0 O 0 R 0 S	264	10	0	687	0	123.85	30.00
TWIN CITIES DISTRICT TOTALS	6,753.29	1,327.37	0 L 0 O 0 R 0 S	24	0	0	112	4	0.00	31.00
DISTRICT TOTALS	1,319,845.82	272,079.01	3,417,948 L 1,793,435 O 1,728,665 R 1,820,610 S	14,436	362	706	7,424	253	4,311.77	575.25

	AUTHORIZED :	E BUDGET	AUTHORIZED BAS		ear 2012/13 ENUE				TENDANCE	VISITOR ATT	
Temp	Perm Full Time	Revenue as % of Oper. Cost	Operating Costs (\$)	Total	Miscellaneous (CalStars 161400 & 164200)	Concessions (CalStars 152300)	User Fees (CalStars 140600)	Total	Camping	Free Day Use	Paid Day Use
RICT	DIST				,						
	96.0	41.1%	\$12,527,677	\$5,152,685	\$4,142	\$357,907	\$4,790,636	3,018,879	296,820	1,962,256	759,803
	84.0	16.8%	\$10,504,997	\$1,768,615	\$31	\$102,760	\$1,665,824	1,329,748	0	1,076,071	253,677
	92.5	26.7%	\$11,803,268	\$3,152,428	\$1,682	\$265,159	\$2,885,587	1,591,092	145,835	630,444	814,813
	66.0	70.5%	\$9,699,191	\$6,842,435	\$0	\$89,182	\$6,753,253	2,572,395	723,285	1,290,117	558,993
	60.0	18.0%	\$8,559,321	\$1,537,006	\$0	\$18,972	\$1,518,034	1,206,499	267,449	787,041	152,009
	57.0	36.0%	\$5,972,155	\$2,147,619	\$39	\$1,157,354	\$990,226	1,431,885	48,694	1,017,557	365,634
	71.0	6.1%	\$11,251,086	\$689,744	\$4,562	\$166,754	\$518,428	2,489,511	50,762	899,758	1,538,991
	26.0	7.8%	\$4,693,454	\$366,960	\$3,955	\$35,733	\$327,272	129,553	41,947	10,778	76,828
	24.0	6.1%	\$4,063,474	\$247,573	\$1,829	\$0	\$245,744	138,354	32,628	9,162	96,564
	88.0	27.9%	\$10,259,479	\$2,859,371	\$943	\$519,374	\$2,339,054	1,301,150	141,989	600,273	558,888
	45.0	36.9%	\$5,960,880	\$2,199,361	\$314	\$760,534	\$1,438,513	1,249,747	107,407	818,341	323,999
	28.0	36.7%	\$4,732,270	\$1,737,357	\$3,822	\$27,076	\$1,706,459	3,076,921	197,735	2,843,504	35,682
	89.0	43.1%	\$13,205,492	\$5,685,210	\$46	\$2,547,070	\$3,138,094	4,130,421	415,222	3,025,252	689,947
	62.0	23.8%	\$12,823,002	\$3,056,174	\$10,339	\$5,612	\$3,040,223	1,319,765	306,326	894,736	118,703
	66.0	29.1%	\$10,831,899	\$3,148,539	\$51,696	\$548,951	\$2,547,892	1,188,766	109,527	702,331	376,908
	36.0	31.3%	\$9,248,011	\$2,895,253	\$37,543	\$783,355	\$2,074,355	2,166,853	474,614	1,058,697	633,542
	35.0	0.4%	\$7,333,211	\$25,775	\$35	\$5,355	\$20,385	616,818	506,766	110,052	0
	116.0	96.2%	\$20,649,856	\$19,874,831	\$165	\$445,346	\$19,429,320	8,611,473	723,806	3,179,108	4,708,559
	42.0	19.8%	\$6,158,504	\$1,222,194	\$1,056	\$444	\$1,220,694	4,687,164	105,590	4,430,786	150,788
	80.0	75.8%	\$15,612,216	\$11,836,488	\$754	\$5,496,539	\$6,339,195	15,588,737	573,661	11,191,995	3,823,081
	126.0	61.0%	\$21,808,459	\$13,310,321	\$52,508	\$1,132,198	\$12,125,615	3,013,849	215,380	2,132,164	666,305
	127.5	39.7%	\$17,366,182	\$6,891,699	\$3,619	\$519,039	\$6,369,041	6,899,057	596,000	4,785,948	1,517,109
	72.0	42.0%	\$10,889,899	\$4,570,562	\$1,320	\$914,748	\$3,654,494	1,977,994	196,922	1,323,752	457,320
	49.0	27.3%	\$6,058,214	\$1,655,517	\$2,980	\$42,815	\$1,609,722	434,943	96,974	80,947	257,022
1	42.0	7.3%	\$6,562,755	\$477,984	\$264	\$111,631	\$366,089	224,263	9,362	30,053	184,848
1,422	1,680.0	39.97%	\$258,574,952	\$103,351,701	\$183,644	\$16,053,908	\$87,114,149	70,395,837	6,384,701	44,891,123	19,120,013

Fiscal Year 2012/13

	ACREAGE			PUBLIC USE FACILITIES						
CALIFORNIA STATE PARKS	California State Parks Owned	Other	Waterfront Feet	Individual Camp Sites	Group Camp Sites	Non- Camping Overnight Facilities	Individual Picnic Sites	Group Picnic Sites	Non-Motor. Trail Miles	Motorized Trail Miles
			3,417,948 L							
STATE PARK	1,319,845.818	272,079.0134	1,805,235 O	14,436	362	706	7,424	253	4,311.77	575.25
SYSTEM TOTALS	1,515,045.010	272,073.0104	1,728,665 R	14,400	302	700	7,424	200	4,511.77	373.23
			1,820,610 S							
Minor System Properties (minus 6.12 acres of District owned properties included in State Park System totals above)	4,110.477	0.050	5,000 O	-	-	-	-	-	-	-
			3,417,948 L							
CALIFORNIA STATE	1,323,956.295	272,079.0634	1,810,235 O	14,436	362	706	7,424	253	4,311.77	575.25
PARK TOTALS	1,020,000.200	2. 2,01 3.0034	1,728,665 R	14,430	302	,00	1,424	233	7,011.77	313.23
			1,820,610 S							

		ACREAGE			PU	PUBLIC USE FACILITIES					
CALIFORNIA STATE PARKS	California State Parks Owned	Other	Total	Individual Camp Sites	Group Camp Sites	Non- Camping Overnight Facilities	Individual Picnic Sites	Group Picnic Sites	Non-Motor. Trail Miles	Motorized Trail Miles	
Unclassified Properties (15)	12,338.551	7.4230	12,345.9740 #	0	0	3	1	1	40.90	0.00	
State Beach (62)	18,582.114	4,383.1290	22,965.2432	2,841	59	313	923	95	84.59	0.00	
State Historic Park (52)	22,885.872	3,417.9263	26,303.7982	89	2	78	519	30	199.56	0.00	
State Historical Monument (1)	161.070	47.5000	208.5700	0	0	0	55	0	0.00	0.00	
State Marine Park (1)	-	-	0.0000	0	0	0	0	0	0.00	0.00	
State Marine Reserve (2)	Data include	ed in State Seasl	nore below	0	0	0	0	0	0.00	0.00	
State Natural Reserve (16)	12,340.920	55,331.8000	67,672.7200	0	0	0	123	1	62.78	0.00	
State Park (88)	1,135,336.972	27,467.0012	1,162,803.9727	5,727	196	311	1,643	52	3,364.19	30.00	
State Recreation Area (33)	32,711.771	156,570.5800	189,282.3505	4,214	88	1	3,766	52	533.05	5.25	
State Seashore (1)	380.999	1,478.9600	1,859.9590	0	0	0	2	0	10.20	0.00	
State Vehicle Recreation Area (8)	85,035.630	23,374.6939	108,410.3239	1,565	17	0	392	22	16.00	540.00	
Wayside Campground (1)	65.800	0.0000	65.8000	0	0	0	0	0	0.50	0.00	
	1,319,839.698	272,079.0134	1,591,918.7115	14,436	362	706	7,424	253	4,311.77	575.25	

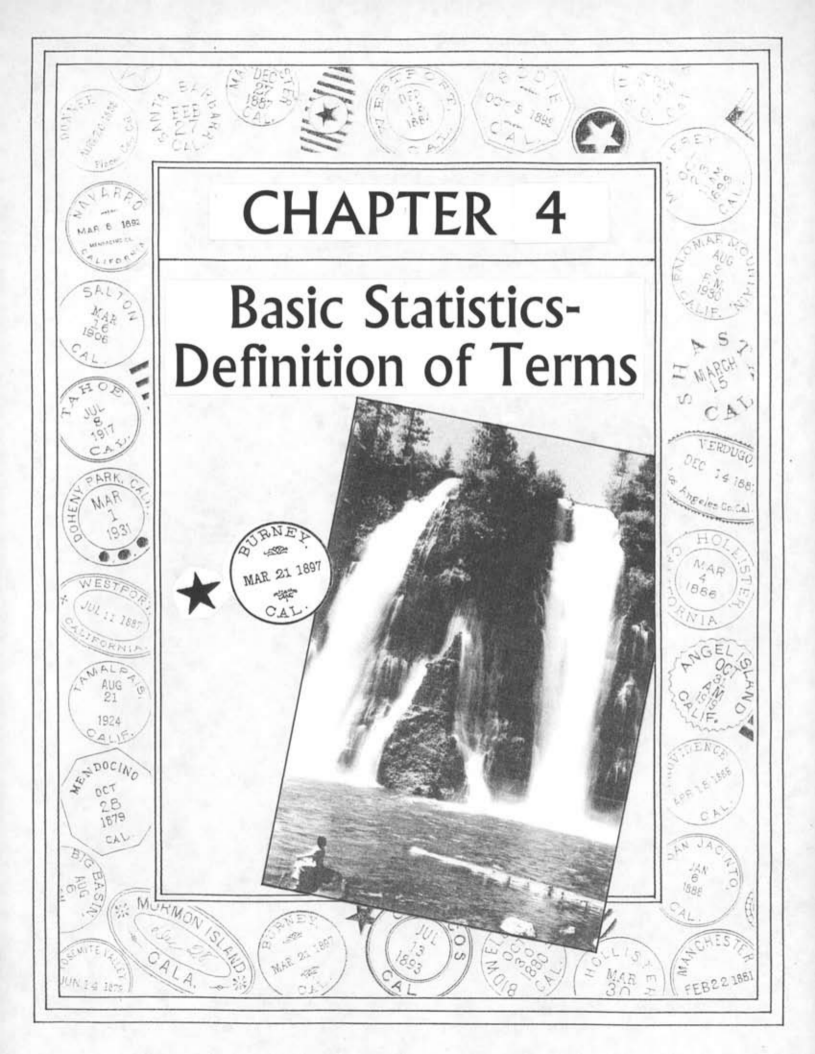
CSP acreage does not include 6.12 acres owned at the District level.

Fiscal Year 2012/13

VISITOR ATTENDANCE					REVENUE			AUTHORIZED BASE BUDGET		AUTHORIZED STAFFING LEVELS		
Paid Day Use	Free Day Use	Total Day Use	Camping	Total Attendance	User Fees	Concessions	Misc	Total	Operating Costs (\$)	Revenue as % of Oper. Cost	Perm Full Time	Temp
19,120,013	44,891,123	64,011,136	6,384,701	70,395,837	\$87,114,149	\$16,053,908	\$183,644	\$103,351,701	\$258,574,952	39.97%	1,680.0	1,422.0
	-	-	-	-		-	-					
19,120,013	44,891,123	64,011,136	6,384,701	70,395,837	\$87,114,149	\$16,053,908	\$183,644	\$103,351,701	\$258,574,952	39.97%	1,680.0	1,422.0

	VISIT	OR ATTENDA	NCE			REVEN	IUE	
Paid Day Use	Free Day Use	Total Day Use	Camping	Total Attendance	User Fees	Concessions	Misc	Total
3,978	592,643	596,621	0	596,621	\$12,688	\$0	\$0	\$12,688
8,879,090	14,183,572	23,062,662	2,611,875	25,674,537	\$34,159,964	\$3,540,185	\$565	\$37,700,714
926,294	9,671,660	10,597,954	8,144	10,606,098	\$4,043,200	\$3,223,956	\$777	\$7,267,933
653,342	27,269	680,611	0	680,611	\$9,756,006	\$1,035,428	\$90	\$10,791,524
0	0	0	0	0	\$0	\$0	\$0	\$0
0	0	0	0	0	\$0	\$0	\$0	\$0
617,003	1,624,175	2,241,178	30	2,241,208	\$943,101	\$1,217,310	\$448	\$2,160,859
3,855,417	15,004,882	18,860,299	2,457,768	21,318,067	\$28,313,136	\$3,117,535	\$57,476	\$31,488,147
3,193,107	2,986,090	6,179,197	402,165	6,581,362	\$7,430,827	\$1,798,287	\$3,770	\$9,232,884
0	0	0	0	0	\$0	\$0	\$0	\$0
991,782	800,832	1,792,614	904,719	2,697,333	\$1,888,436	\$936,074	\$5,750	\$2,830,260
0	0	0	0	0	\$0	\$0	\$0	\$0
19,120,013	44,891,123	64,011,136	6,384,701	70,395,837	\$86,547,358	\$14,868,775	\$68,876	\$101,485,009

Revenue totals by classification when compared to systemwide will differ because of District and Sector headquarters data not included in classification data (\$566,791 in user fees, \$1,185,133 in concessions and \$114,768 in miscellaneous).



## **CHAPTER 4 - BASIC STATISTICS - DEFINITION OF TERMS**

This chapter provides definitions or characterizations of each of this report's data categories, along with how their information is created and processed within California State Parks. Where appropriate, background information on certain data categories is provided to allow the reader to know something of what is behind the data and to understand the strengths and weaknesses of the numbers that are available for use. These definitions appear below.

\* \* \* \* \*

<u>Park Name</u> – With rare exception, classified units are named by the California State Park and Recreation Commission, based on recommendations made by the Director. Very few units have been named by the California Legislature. The unit's name usually reflects a geographic feature or an individual or group of people historically associated with the unit. Prior to their classification, newly acquired properties are given temporary names for working purposes. Information source: California State Park and Recreation Commission; Acquisition and Real Property Services Division, California State Parks.

<u>Park Classification</u> - With rare exception, units are classified by the California State Park and Recreation Commission, based on recommendations made by the Director. Very few units have been classified by the California Legislature. These recommendations are based on the options found in Public Resources Code Section 5019 *et seq.* Each unit is given a classification that best reflects the unit's primary values and the purposes for which the property was acquired and is to be managed. Information source: California State Park and Recreation Commission

<u>Unit Number</u> - The "unit number" is the last three digits of a unique six-digit number assigned by the Accounting Services Section to each of the classified units and major unclassified properties of the State Park System. Such six-digit numbers are also assigned to California State Parks' various other organizational components - divisions, sections, and offices. A major purpose of these numbers is to identify and track money, staff and other resources allocated to and used by these various activity centers. Information source: Accounting Services Section, California State Parks.

<u>County</u> - This shows the county or counties in which the unit or property is located. The abbreviations for the county names conform to the standard used throughout California state government. Information source: Acquisition and Real Property Services Division, California State Parks.

<u>Acreage</u>- This is the surface acreage of the lands and waters which constitute each classified unit and major unclassified property. This information is based on county assessor's maps, descriptions, and any notations regarding easements or

claims on these properties. The acreage of the lands in the California State Park System is also recorded, on a parcel-by-parcel basis, in the assessor's books of the counties where the lands are situated.

The addition or removal of acreage from the State Park System's database is a continuous process. In any instance, it is accomplished at the time that the appropriate records are received and processed by California State Parks. This may not coincide with the time of the recording of deeds, payment of funds, or movement of other paperwork. Information source: Acquisition and Real Property Services Division, California State Parks.

- <u>DPR-Owned</u> those lands which are owned in fee by California State Parks.
   Some of these lands, however, may be subject to easements and certain other restrictions.
- Other those lands which are owned in fee by another government agency, non-profit organization or private entity, but which are operated as part of the State Park System through an agreement with California State Parks. The form of these agreements includes leases, permits, easements, operating agreements and memorandums of understanding.

<u>Waterfront Feet</u> - Water, in the form of lakes, rivers and ocean shoreline is an important park feature, from both an environmental and recreational standpoint. Data on the presence and magnitude of this feature is measured in terms of its frontage, the edge it presents to or within the unit or property. The four types of waterfront feet are reported separately - for natural lakes and reservoirs ("L"), for rivers ("R"), for the shore of the Pacific Ocean and its major estuaries ("O") and for waterfront feet along the Pacific Ocean that are submerged ("S"). The data in this column is presented in actual footage. Information source: Acquisition and Real Property Services Division, California State Parks.

All waterfront feet reported reflects actual footage that is owned or managed by California State Parks. Some units within the system include waterfront footage that is operated by entities outside California State Parks. Furthermore, the reporting of waterfront can be misleading. These data are literal in that while a coastline would have one area of separation between water and land and river would have two, one for each bank of the river. If California State Parks owns or manages both sides of the river (such as a river that runs through parkland) then, for example, a 50 foot section of river would include 100 feet of waterfront feet. Rivers are natural features and therefore each bank of the river would include different waterfront footage data depending on factors such as river width, erosion, topography, etc. In the event that a river represents the border of California State Parks property, the waterfront footage would include the bank of the river owned or managed by the Department.

<u>Public Use Facilities</u> - The properties of the State Park System provide a wide range of public use facilities, including picnic sites, camp sites, overnight

shelters, trails, boat launching ramps, restrooms, roads, parking areas, interpretive centers and campfire centers. The three most common general types of public use facilities are those used by visitors for overnight use, for picnicking and for moving about the park on trails, by means of foot, horse or bicycle.

Earlier statistical reports were inconsistent in their definitions of these three types of facilities. Such reports did not have data on certain subcategories of facilities; in the case of overnight use facilities, group camps were seldom reported and data on structural overnight facilities had never been collected. Commencing with the 2001/02 *Statistical Report*, data for public use facilities of those used by visitors for overnight use, for picnicking and for moving about the park on trails, by means of foot, horse or bicycle have been specifically included. To obtain the current and detailed data that was needed for this report, a special unit-by-unit web survey was accomplished in the fall of 2013, seeking information that was current as of June 30, 2013. The details of this survey are contained in Appendix B. Information source: Planning Division, California State Parks.

- <u>Individual/Family Camp Sites</u> This category is the sum of eight survey subcategories. Each subcategory is briefly described here and fully described in Appendix B.
  - 1. Primitive/Undeveloped each site accommodates up to eight people and two vehicles; tent space, stove, table and nearby piped water, chemical or vault toilet. Some of these amenities may not be available in every case.
  - 2. Developed (standard) each site accommodates up to eight people and two vehicles; designated parking, tent or RV space, stove, table and nearby piped water, and restroom with flush toilets and hot water; may include showers and laundry sinks. This site can accommodate recreation vehicles that are less than 30 feet in length.
  - 3. Developed (oversized) each site accommodates up to eight people and two vehicles; designated parking, tent or RV space, stove, table and nearby piped water, and restroom with flush toilets and hot water; may include showers and laundry sinks. This site can accommodate recreation vehicles that are over 30 feet in length.
  - 4. RV Hookup each site accommodates up eight people and two vehicles in a designated space and provides paved spur for RV, as well as hookups for electricity, water and sewage disposal.
  - 5. Environmental/Trail a designated primitive site in a relatively undisturbed setting, accessible by foot path or trail.
  - 6. Hike/Bike a designated area with tent space, table, fire rings or stove with water and toilet facilities nearby, accessible by foot path or trail.
  - 7. Floating Campsites tent space, table, stove, and toilet facilities on a floating platform, accessible only by boat.

- 8. Dock Berths, Offshore Mooring Buoys a place to tie up a boat, which itself may serve for overnight use; some units with mooring buoys have an assigned campsite on land.
- Group Camp Sites This category is the sum of two subcategories. Each subcategory is briefly described here and fully described in Appendix B.
  - 1. Tent or RV Use primitive or developed an area with space for many tents or RVs, providing many tables, stoves, water sources, and restrooms, designed to be used by a large group of people; often available by reservation only.
  - 2. Horse camps primitive or developed as above, but with added facilities needed for the management of horses.
- <u>Non-Camping Overnight Facilities -</u> This includes tent cabins, rustic cabins, shelters, yurts and bark houses, as well as lodges, motel facilities, hostel facilities, and modern cabins.
- <u>Individual or Family Picnic Sites</u> These are small areas with tables, stoves
  or fire rings, with nearby parking, water and restrooms. These sites are
  sometimes used by groups but are intended mainly for individuals or families.
- Group Picnic Sites These are large areas with a number of tables, stoves or fire rings, with nearby parking, water and restroom facilities, often used by reservation only.
- <u>Non-Motorized Trails</u> This category is the sum of five subcategories. Each subcategory is briefly described here and fully described in Appendix B.
  - 1. Multiple Use Trails these facilities are unpaved pathways or trails for use by all three types of users: pedestrian, horse and bicycle.
  - 2. Equestrian/Pedestrian this category includes pathways or trails designated for equestrians and pedestrians thereby excluding bicycles.
  - 3. Bicycle/Pedestrian this category includes pathways or trails designated for bicycles and pedestrians thereby excluding horses.
  - 4. Pedestrian only this category includes pathways or trails designated for pedestrians only thereby excluding horses and bicycles.
  - 5. Primitive/Administrative Roads Used as Trails this category includes unimproved (dirt or gravel) service roads and fire roads which are designated for trail use.
- Motorized Trails These data include trails within the State Parks System
  that motorized vehicles are allowed to use. While most of these trails can be
  found in State Vehicular Recreation Areas, there are some motorized trails
  located in other classified units. Not all units that allow motorized vehicle use
  inventory their trails by calculating the number of trail miles. Because the
  landscape of some of these units are so open individual trails are not

practical. At these units motorized vehicular use is reported by area and not miles of trails.

Note that the State Park System Planning Division's survey of public use facilities provided certain figures that were different from those which had been developed in recent years. The data developed by the Planning Division's survey will be considered to be correct and official.

<u>Visitor Attendance</u> - Data on visitor attendance reflects an estimate of the number of individual visits (not the number of individual visitors) to the units of the State Park System during the fiscal year. Using this approach, an individual visiting three units in a day is recorded in the attendance data three times rather than one.

Attendance data is collected at the unit level, sent to the district offices, and thereafter conveyed to the Field Services Division in headquarters. Some units or districts may collect a variety of more detailed attendance or visitor use data (e.g. attendance at a specific area or facility, like a boat launching ramp), but only the unit-wide data on three required categories – free day use, paid day use, overnight use - are conveyed to headquarters to be used for system-wide records. Source: Park Operations, California State Parks.

The two different categories of visitor attendance reported in this statistical report are generated in different ways, and their consistency and accuracy differ widely.

- <u>Day Use</u> This is the number of day (non-overnight) visits to the unit in question. "Day use", as used in this column, includes both free day use and day use for which a fee is paid for entry into the park. Day use includes park entry by any means, by motor vehicle of any type, on foot, on bicycle, by boat or on horseback. A single visit is counted regardless of the length of stay or variety of activities undertaken. Historically, approximately 30% of day use is paid and the remainder is free. Day use admission based on the use of annual passes is included in this data.
- <u>Camping</u> This is the number of overnight visits to the unit in question by visitors using the many types of sites and structures listed above, as well as using temporary overflow areas.

Not all units collect visitor attendance information for day use and overnight use in the same way. In a few instances, usually historic units with per-person admission charges, there are actual counts of visits. In most units, however, attendance figures are the result of making estimates, using various techniques and producing results of widely different levels of accuracy. The estimation techniques may range in quality from one unit to the next and they may be changed at any unit at any time. While the accuracy of these figures has

substantial limitations, it is believed that in the aggregate, over time, orders-of-magnitude and broad trends in visitor use can be determined with some validity.

It is clear that, for the entire State Park System, total attendance is underestimated for three reasons.

- 1. Little or no data is collected from State Park System-operated units which are small, remote and little used, where gathering this information would not be cost-effective:
- 2. Data is rarely collected from units which, in large part or in their entirety, are managed not by the State Park System but by another agency or organization through an operating agreement. Many of these units are heavily used ocean beach units with substantial attendance.
- 3. The failure to report all of the visitors who spend the night in a unit not through traditional camping but instead through the occupancy of such structures as lodges, cabins, yurts, and hostels.

Revenue – The Statistical Report depicts revenue earned at the field level at the Park Unit, Sector, or District as a result of parklands and facilities being used by visitors or organizations for a wide range of approved purposes. Accountability for field level revenue is generated at the park unit or above and is reported to the Accounting Section and subsequently to the Budget Section in Headquarters.

The revenue figures in this report represent fiscal year-end totals as of June 30<sup>th</sup> and are a subset of the total revenues reported in the "Fund Condition" of the Governor's Budget. Revenue totals shown in the Governor's Budget reflect the combined total of the 25 State Park System Districts plus any revenue earned at the Headquarters level. The following four of the six revenue categories reported by the State's accounting system (CALSTARS) are reported as "field revenue" in the *Statistical Report*.

- <u>User Fees</u> Includes vehicle day use, per person entry fees, tours, camping and the use of park facilities for other purposes such as boat use, pay showers and special events. This revenue source is represented by CALSTARS category 140600, State Beach and Park Service Fees.
- <u>Concessions</u> This category represents the use of property by other entities including rental income from concessionaires who may contract with the department to provide goods and services to park visitors on State Park lands. This category also includes the lease of park system lands, or dwellings. This revenue category is reported in CALSTARS category 152300, Miscellaneous Revenues from Use of Property & Money.
- Miscellaneous This revenue category combines several CALSTARS categories including 161400, Miscellaneous Revenue that captures revenue from miscellaneous sources such as state park publications, the sale of

merchandize, sales of firewood and others; 150300 captures revenue generated from interest on revenue; 164200, captures revenue earned from Parking Violations as well as a few other small categories of income.

The OHMVR Division receives revenue from other sources including the sale of OHV licenses ("green stickers"), as well as other sources that are not captured in the field level data for the *Statistical Report*.

Revenue earned by or funds transferred to the State Park System at the headquarters level is not reported in this statistical report.

Operating Costs - These are funds from California State Parks' annual budget which provide for the operation and management of the "field" portion of the State Park System, as described in the Introduction to this report. These monies fund the staff, equipment, utilities and supplies needed to serve the visiting public, to maintain and renovate facilities, and to protect and manage the System's natural and cultural resource base. The operating costs reported in this statistical report are a subset of the total expenditures reported each year in the "Actual" column in the Governor's Budget. Information Source: Budget Section, California State Parks.

These funds are allocated by California State Parks Field Services Division directly to the individual districts, thereby allowing each district the flexibility to make allocations and reallocations throughout the year to its various units based on changing need.

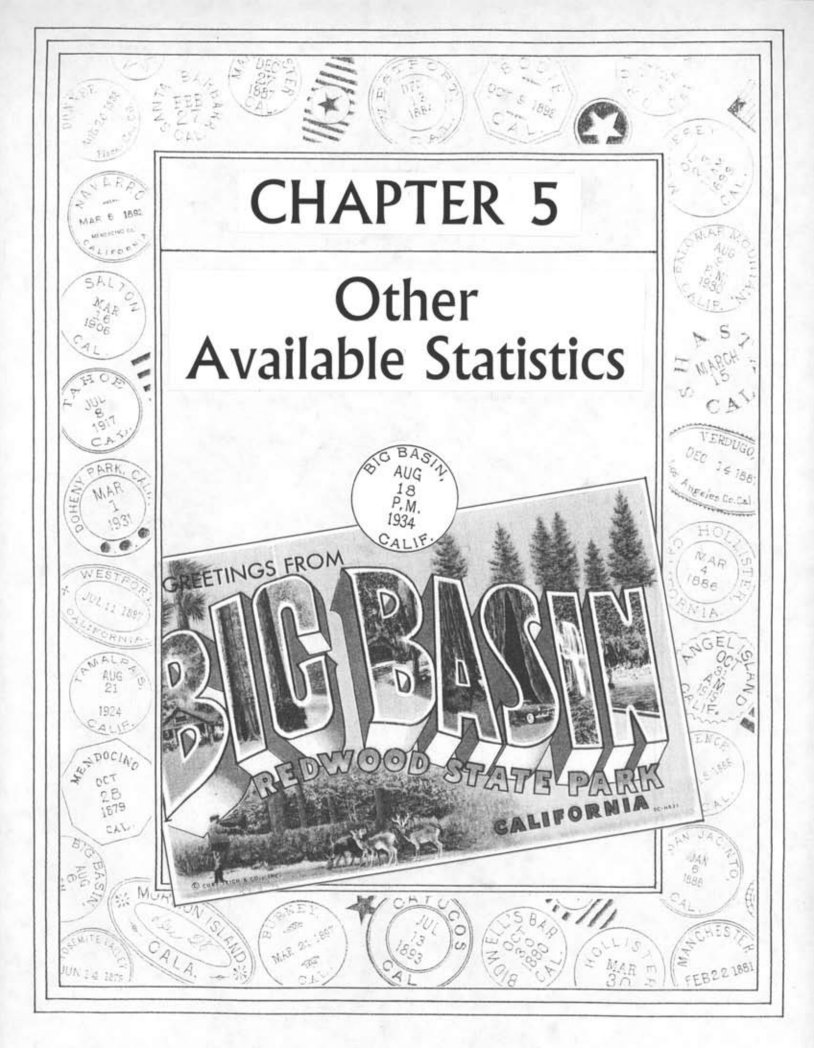
Revenue as % of Operating Costs - A computation made to indicate in a rough way the degree to which the State Park System as a whole or any of its districts are "self-supporting", a point where revenue equals or exceeds operating costs. The district figure ranges widely, depending largely on the revenue-generating capability of the units and properties within a district. Also important in determining the size of this figure is the degree to which the operation of the district's set of units is particularly labor-intensive and whether the district's units and properties are located close to one another or are widely distributed. Source: Planning Division, California State Parks computations.

Staffing - The operation and management of the units and properties of the State Park System, as well as the district and sector offices, requires a large and diverse professional staff. The two staffing categories of concern here are permanent full-time staff (indicated as the number of positions) and temporary staff (measured in terms of person-year equivalents). Information on the annual quantity of what might be deemed another type of staffing, that of non-paid volunteer work, is available from the Interpretation and Education Division.

The data provided in this report is for positions that were authorized rather than those that were actually filled during the fiscal year. These figures are reported

annually in the *Governor's Budget*. Information source: Budget Section, California State Parks.

- <u>Permanent, full time</u> These are individuals who have permanent civil service status in a wide range of job classifications. They work year-around for the standard 2,080 hours per year.
- <u>Temporary/PY equivalent</u> "Temporary" includes permanent intermittent, seasonal and retired annuitant positions. Many of these employees are normally required during the parks' busy season, when visitor use is heaviest. Prior to FY2010/11, the authorized temporary position data were calculated by taking the prior year figures and making any adjustments. This methodology was changed for the FY2011-12 authorized temporary position data. The current methodology uses the actual number of authorized temporary position hours worked and divided by the full-time equivalent of 1,778.5 hours.



#### CHAPTER 5 - OTHER AVAILABLE STATISTICS

In addition to the basic statistics or data sets shown in the table in Chapter 3, the State Park System regularly collects a wide variety of other useful information which records and measures many of its activities and operations. Some of this information is portrayed in descriptive or graphic terms as well as in numerical form. Certain material is available through California State Parks' Internet and Intranet sites, with a wider range being available directly from specific sources within California State Parks.

### A. Internet/Intranet

Two general sources of information about California State Parks and the State Park System are the State Parks' Internet web site and its Intranet site. These sites contain useful information about California State Parks and the State Park System. They contain information about the individual park units and their attractions, and about a variety of special topics of current relevance to the State Park System. Also available is information about California State Parks' organizational components and some of the work which they do. These latter references make available the contents of a variety of reports, studies and data sets, as well as general information about California State Parks and its State Park System. Most of the contents of the Internet and Intranet are expanded and updated on a periodic basis.

The Internet site is available to the general public at <a href="http://www.parks.ca.gov">http://www.parks.ca.gov</a>. The Intranet is available only for those with access to California State Parks' internal communication system, and is found at <a href="http://isearch.parks.ca.gov">http://isearch.parks.ca.gov</a>.

### **B.** Direct Sources

A wide variety of specialized data and information can be obtained directly from the organizational units of California State Parks that produce it.

In the following listing, selected areas or topics of information are specified and very briefly described. In the case of each item, California State Parks' organizational source or location of the information is indicated, in terms of the appropriate division, office, section or unit. In addition, a specific resource person is indicated, along with their phone number and email address. These organizational and personal references are current as of the time of this writing but are subject to change over time.

Most of the information referred to below may be made available upon request. Some of it may be available immediately in hard copy, while much of it exists only in a computer database which can be accessed only by the program

manager. In many cases, the level and format of the data can be tailored to the specific needs of the individual making the request.

These more specialized areas of information and their organizational sources are as follows.

<u>Accidents</u> - Included here is information from the field on calls for assistance, reports taken and filed, and actions taken as a matter of public safety. Assistance may include first aid, getting needed help, search-and-rescue efforts and finding lost individuals. Incidents involving motor vehicles and boats are reported separately in two different categories.

 Contact: Law Enforcement & Emergency Services Division, California State Parks, Sacramento (916) 653-0388.

Aerial Photo Files - Aerial photographs provide important information on land use and conditions in and around State Park System lands. Aerial photographs are routinely purchased by California State Parks for many planning and management purposes. The primary repository and catalogue system for 9"x9" color, infrared, and black and white aerial prints are maintained by the Natural Resources Division in Sacramento.

 Contact: James Suero, Forester, Natural Resources Division, California State Parks, Sacramento (916) 651-6941; james.suero@parks.ca.gov.

<u>Archaeological Collections</u> - Historic and prehistoric collections organized by park unit and site are curated at the Archaeological Collections Research Facility which includes all of the notes, records and photos related to the collections and the fieldwork that generated them. They are managed by the Archaeology History Museums Division using The Museum System (TMS) database.

 Contact Richard Fitzgerald, Museum Collection Center, Archaeology, History & Museums Division, California State Parks, Sacramento (McClellan Park) (916) 263-0794; <a href="mailto:richard.fitzgerald@parks.ca.gov.">richard.fitzgerald@parks.ca.gov.</a>

<u>Condition Assessment Database</u> - In 2002, California State Parks conducted an extensive system-wide survey of natural resources in the State Park System to establish a baseline on the general condition of park lands and detailed information on selected natural resource features. Information on such things as rare and endangered species, non-native plants and animals, natural habitats, geologic features and pollution, was collected from park resource specialists and entered into a database. Information on over 195 of the System's park units is included in the database.

 Contact: Art Fong Jr., Natural Resources Division, California State Parks, Sacramento (916) 653-9454; arthur.fong@parks.ca.gov.

<u>Cooperating Associations</u> - This database contains information on the formal independent nonprofit citizens' groups which contract with one or more park units to assist in the funding of those units' interpretive and educational programs and

services. Information is available on the identity of each association, its name, address, phone number(s) and email address. Financial information, as reported by the associations, is also available.

• Contact: Wayne Breece, Partnership Support, Interpretation and Education Division, California State Parks, Sacramento (916) 654-5397; wayne.breece@parks.ca.gov.

<u>Crimes</u> - This database contains information on calls made, reports made, and actions taken by park staff relative to crime in and near State Park System units. Data includes information on investigations, warnings given, and arrests for alleged misdemeanors and crimes.

 Contact: Law Enforcement & Emergency Services Division, California State Parks, Sacramento (916) 653-0388.

<u>Cultural Resources: Sites, Structures, Registrations</u> - Information on the number and type of cultural resources in the State Park System is found in the *Index to Historic and Archaeological Resources Owned by California State Parks.* This index lists, by park unit, the number of (1) archaeological sites, (2) historic structures, (3) California Historic Landmarks, (4) National Register and California Register properties, (5) National Historic Landmarks, (6) Cultural Preserves and (7) Historic American Engineering Record properties.

 Contact: Betsy Leber, Archaeology, History and Museums Division, California State Parks, Sacramento (916) 653-9921; <a href="mailto:betsy.leber@parks.ca.gov">betsy.leber@parks.ca.gov</a>.

<u>Facilities – Accessibility</u> - In compliance with the federal Americans with Disabilities Act, California State Parks in 2001 completed a very detailed Transition Plan for accessibility in the then-266 California state parks. The Transition Plan identifies the physical barriers to access throughout the Department's programs, services, and activities, and establishes a plan for barrier removal to ensure programmatic access by people with disabilities.

 Contact Jennifer Harris, Accessibility Section, Acquisition and Development, California State Parks, Sacramento (916) 445-4144; jennifer.harris@parks.ca.gov.

<u>Facilities – Data for Maintenance Purposes</u> - For the purpose of programming California State Parks' facility maintenance activity, the tens of thousands of structures, utilities and other built facilities in the State Park System were inventoried and recorded. In this particular information system, numbers of similar facilities (e.g. individual campsites) were defined as a single facility.

 Contact Division Chief, Facilities Management Division, California State Parks, Sacramento (916) 324-0487; <a href="mailto:karl.knapp@parks.ca.gov">karl.knapp@parks.ca.gov</a>.

<u>Facilities – Museum Collections</u> - Data on the condition of facilities used to house museum collections in the State Park System is found in the Museum Collections Facility Index (MCFI) database. Facilities which house collections are surveyed

each year for compliance with museum standards for environmental conditions, security, fire protection, and documentation.

 Contact: Jena Peterson, Museum Collections Center, Archaeology, History & Museums Division, California State Parks, Sacramento (McClellan Park) (916) 825-7277; jena.peterson@parks.ca.gov.

<u>Facilities – Three Visitor Facility Types in Detail</u> - Through specific annual surveys, actual counts are made of the numerous different types of (1) overnight accommodation facilities, (2) picnic facilities and (3) the number and cumulative length of non-motorized trails in each classified unit and major unclassified property of the State Park System. This data includes information on the capacity of overnight and picnic facilities to accommodate visitors.

• Contact Barry Trute, Marketing and Business Development Office, California State Parks, Sacramento (916) 653-3495; <a href="mailto:barry.trute@parks.ca.gov">barry.trute@parks.ca.gov</a>.

<u>Incidents</u> - This database contains information on public assistance events in park units that are not covered in any other public safety category, such as accidents or crimes.

 Contact: Law Enforcement & Emergency Services Division, California State Parks, Sacramento (916) 653-0388.

Interpretive programs - Data is available on types of formal and informal programs that take place in park units, things such as guided hikes, craft demonstrations, Junior Ranger programs and off-site school programs. Information is provided on the number of each type of program given, hours of programming completed, the characteristics of the presenters and visitor attendance at the programs.

 Contact: Carolyn Schimandle, Interpretation and Education Division, California State Parks, Sacramento (916) 651-8451; carolyn.schimandle@parks.ca.gov.

Legislative Districts – Each unit of the State Park System resides in all of the following political districts: US Congressional District, State Senate District and State Assembly District. To identify the political district for a park unit, go to: <a href="http://findyourrep.legislature.ca.gov">http://findyourrep.legislature.ca.gov</a> or contact the Legislation Office.

 Contact Megan Florida, Legislation Office, California State Parks, Sacramento (916) 653-8380; megan.florida@parks.ca.gov.

The Museum System (TMS) – This is the California State Parks official statewide museum collections database. Used primarily for internal purposes, the database is organized by classifications which reflect the breadth of our collections, ranging from documentary materials and art objects to natural history and archaeological specimens to horse drawn vehicles and historic artifacts. Currently, there are over one million object records and over a half million images in TMS.

Some of our collections can be accessed through our public website, eMuseum. This site includes records and images of over 35,000 museum objects in our collections – all accessible to the general public at <a href="https://www.museumcolelctions.parks.ca.gov">www.museumcolelctions.parks.ca.gov</a>.

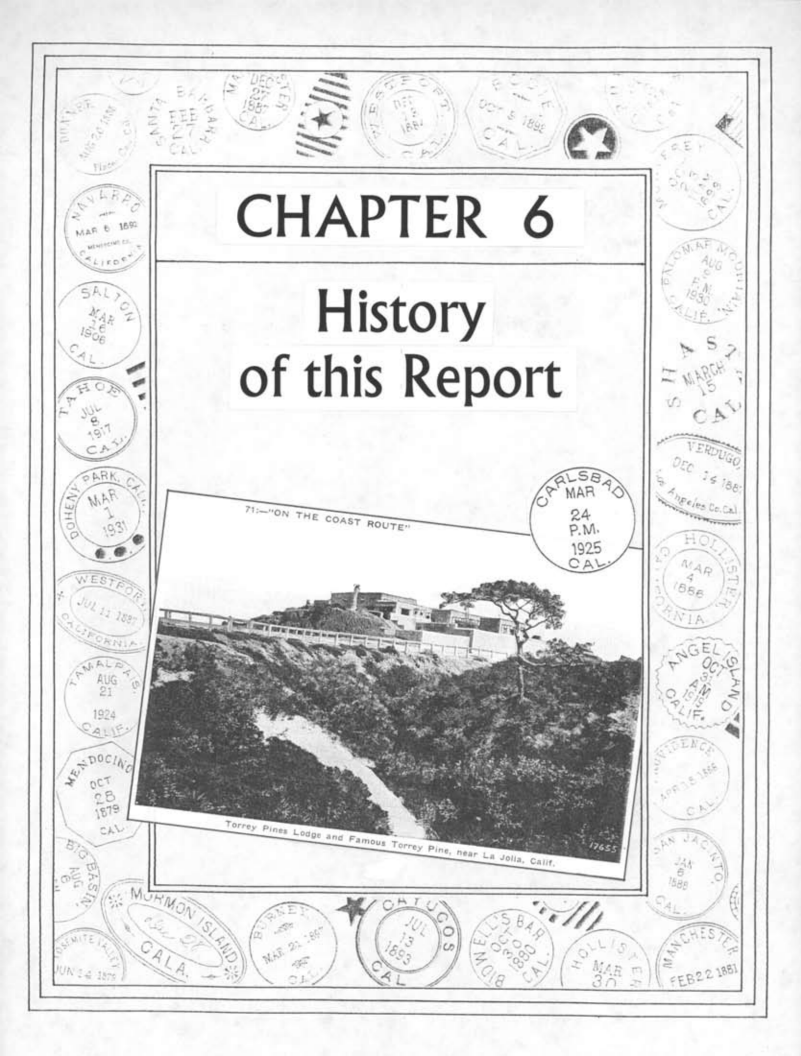
 Contact: Linda Walton, Museum Curator I, Archaeology, History & Museums Division, California State Parks, Sacramento (916) 653-3578; <u>linda.walton@parks.ca.gov</u>.

<u>Photographic Archives</u> – Hundreds of thousands of images of park units, cultural artifacts and important park-related persons are available. Media includes b/w prints and negatives, color prints and negative, 35mm slides and born digital images.

 Contact: Wil Jorae, Interpretation and Education Division, California State Parks, Sacramento (McClellan Park) (916) 263-0997; photo.arc@parks.ca.gov or wil.jorae@parks.ca.gov.

Reservations for Campsites, Hearst Castle ® - A large share of the system's campsites and all of the tours of Hearst Castle ® are available by reservation. Information is available on the number of camp units subject to reservation and the number of reservations actually made for camping or Hearst Castle ® tours.

 Contact Jimmy Low, Marketing and Business Development Office, California State Parks, Sacramento (916) 653-7733; <a href="mailto:jimmy.low@parks.ca.gov">jimmy.low@parks.ca.gov</a>.



#### **CHAPTER 6 - HISTORY OF THIS REPORT**

The first annual *Statistical Report* for the State Park System was published for the 1961-62 fiscal year. Prior to that, information on the System's acreage, facilities, attendance, income, expenditures and staffing was available largely from scattered sources within California State Parks and were on various occasions combined into a single publication for use in special studies or reports. Exhibit 1 provides a list of the documents which are recognizable as earlier statistical reports.

Following the publication of the State Park System's first specific annual statistical report, for fiscal year 1961-62, identical or similar reports were issued covering the years through 1989-90. Most of these reports provided information for a single fiscal year, although some covered three or four fiscal years in a single volume. In a multi-year report, some items of data for a given fiscal year may be different than that which had been presented for that particular fiscal year in a previous year's report. This reflects the fact that the data was modified after the close of the original fiscal year by the addition of new information arriving after the end of the year. By convention, the data that is considered valid and used is that which is reported for the year in which the report was published, usually the smallest figure in any such series.

Over this 29-year period, these statistical reports were altered somewhat as to their title, the range of their information and their formatting. As the series developed, there was more analysis of the subject year's data and its comparison with that from previous years.

Due to an administrative reorganization and subsequent budgetary limitations, the creation and publication of the series of annual statistical reports ceased in 1990. During the following years, it became clear that such a report was needed, that it was very useful to have such information assembled annually and made readily available to staff at all levels, as well as to interested persons outside of California State Parks.

In late 2002, California State Parks' Planning Division undertook to reinstitute this publication, to develop and publish once again a State Park System statistical report with at least the scope of the last one in the series, published eleven years earlier. The 2001/02 Statistical Report was the first product of this new effort.

The scope of the document was expanded to provide information and analysis well beyond that found in any prior statistical report for the State Park System. Among these additions are:

 The formatting of each district's units and properties (where appropriate) in terms of the sectors into which the district was organized at the end of the fiscal year;

- Very detailed information on the definitions, source of and quality of each set of basic data, often with cautions as to its use;
- Information on the availability, source and quality of a wide range of regularly collected State Park System data that is important but the inclusion of which was beyond the scope of the basic data set of the statistical report; and
- A more detailed analysis of the year's basic data and some comparison with relevant data from earlier years, an effort that will be more useful in the coming years.

As mentioned in the Introduction, the statistics in this report are considered California State Parks' data "of record" and will be used as the basis for the reports, studies and analyses subsequently developed by Department staff.

# EXHIBIT 1 - STATISTICAL REPORTS FOR THE STATE PARK SYSTEM

# Year <u>Document Title</u>

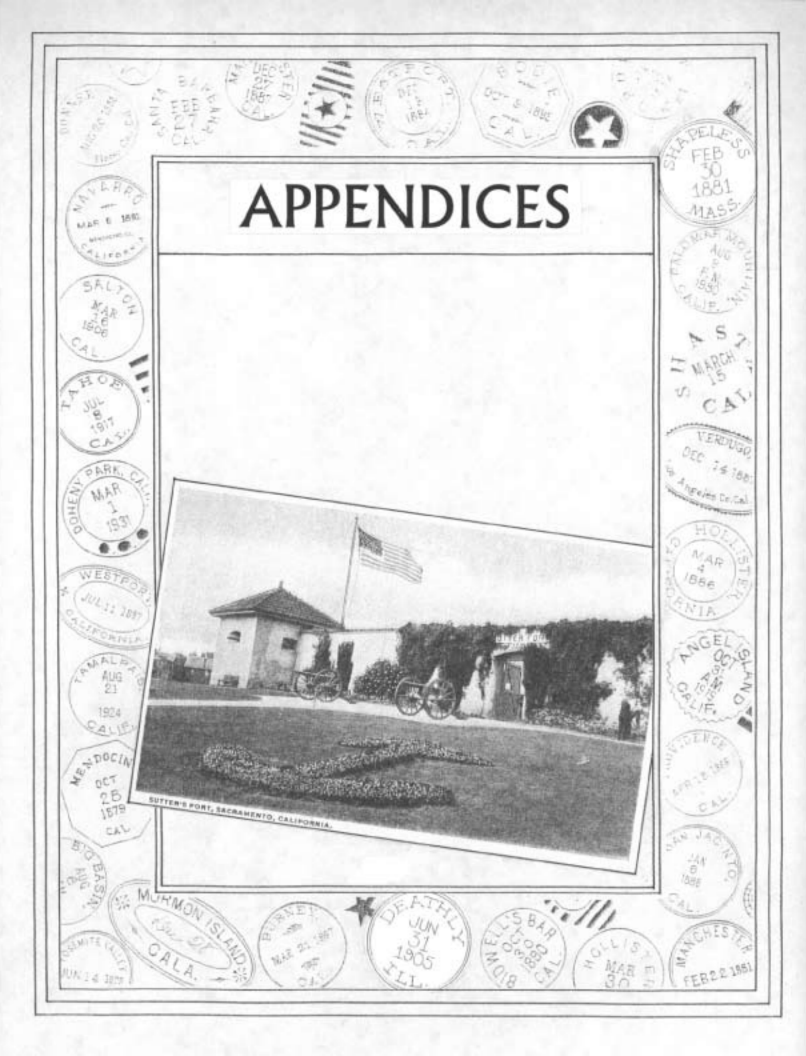
# A. Division of Beaches and Parks

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1949-50
1950-51
1951-52
1952-53
1953-54
             Report on A Decade - May 2, 1960
1954-55
1955-56
1956-57
1957-58
1958-59
1959-60
             not available
             not available
1960-61
1961-62
             Annual Report 1961-62
             Annual Report 1962-63
1962-63
             News and Views Statistical Report for the Division of Beaches and
1963-64
             Parks 1963-64
             Statistical Information for the Division of Beaches and Parks: Fiscal
1964-65
             Year 1964-65
1965-66
             Division of Beaches and Parks: Statistical Report 1965-66 Fiscal Year
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## B. State Parks

1966-67	Statistical Report for 1966-67 Fiscal Year
1967-68	Statistical Report for 1967-68 Fiscal Year
1968-69	Statistical Report for 1968-69 Fiscal Year
1969-70	1969-70 Fiscal Year Statistical Report
1970-71	1970-71 FY Statistical Report
1971-72	Statistical Report 1971-72 Fiscal Year
1972-73	Statistical Report 1972-73 Fiscal Year
1973-74	Statistical Report 1973-74 Fiscal Year
1974-75	Statistical Report 74-75 Fiscal Year
1975-76	Statistical Report 1975-76 Fiscal Year
1976-77	Statistical Report 1976-77 Fiscal Year
1977-78 >	Statistical Report – Fiscal Years 1976-1977, 1977-1978, 1978-1979
1978-79	
1979-80	Statistical Report – Fiscal Year 1979-80

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1980-81
1981-82
1982-83
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              Statistical Report – Fiscal Year 1989/90
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1991-92
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1992-93
1993-94
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1995-96
             not published
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1996-97
             not published
                                      Statistical Report – 2001/02
1997-98
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1998-99
1999-00
             not published
             not published
2000-01
2001-02
              California State Park System Statistical Report: 2001/02 Fiscal Year
              California State Park System Statistical Report: 2002/03 Fiscal Year
2002-03
2003-04
              California State Park System Statistical Report: 2003/04 Fiscal Year
              California State Park System Statistical Report: 2004/05 Fiscal Year
2004-05
              California State Park System Statistical Report: 2005/06 Fiscal Year
2005-06
2006-07
              California State Park System Statistical Report: 2006/07 Fiscal Year
2007-08
              California State Park System Statistical Report: 2007/08 Fiscal Year
              California State Park System Statistical Report: 2008/09 Fiscal Year
2008-09
              California State Park System Statistical Report: 2009/10 Fiscal Year
2009-10
2010-11
              California State Park System Statistical Report: 2010/11 Fiscal Year
2011-12
              California State Park System Statistical Report: 2011/12 Fiscal Year
2012-13
              California State Park System Statistical Report: 2012/13 Fiscal Year
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### **APPENDIX A - SELECTED DATA - 1990/91 TO 2000/01**

As indicated in Exhibit 1, there were no issues of the State Park System annual statistical report published during the eleven fiscal years from 1990/1991 through 2000/2001. Thus, the important data which they would have contained is not available. This data gap makes it difficult to quickly find or construct a year-by-year series for the report's critical data categories, such as acreage, visitor attendance, revenue, operating costs and the like.

So that this missing data would not remain forever unavailable, an effort was made to locate it in California State Parks' hardcopy or electronic records. To locate or to create after the event at least some portion of these missing data sets, a search was made of the active or archived records of California State Parks. Appendix A of the 2001/02 *Statistical Report* contains a number of important categories of State Park System information that were located or created, thereby filling in as well as is possible the gap caused by the missing statistical reports. Those needing these data should consult that report.

As indicated in the 2001/02 *Statistical Report*, there are a variety of problems which made impossible the creation of some of the missing data in a context and format which matches that of this present document. There are many limitations in the historic data, and some of these limitations would apply even if the annual figures were readily available. In many cases, the definitions of data terms were not clear or have changed over time, making difficult a good transition in a data set from one fiscal year to a subsequent year where new definitions apply. In other cases, there may be changes in the methods of collecting data from the original field sources and processing it at headquarters.

Below the system-wide level of data, at the district-level of information, there is an insurmountable problem of consistency in the geographic aggregation of earlier unit-level data. It is not possible to be consistent because of the various field-level management reorganizations which have taken place over the eleven-year period. These reorganizations have altered the number and configurations (and even names) of the districts, and thus changed the number and identity of the units and properties which each contains.

With these factors in mind, the eleven years of missing information for the key data sets which were identified or created were presented only at the level of aggregation which reflects the State Park System as a whole. Where, over the course of the eleven years there were changes in data definitions or collection processes, these matters were noted below the data tables as warning to the reader. In spite of the recognized, albeit unavoidable, shortcomings in this data, it was considered the official data, the data "of record", for the purposes they represent.

As indicated above, these eleven-year data sets were made available in Appendix A of the 2001/02 *Statistical Report* in five sections, using in the same sequence in which the data sets appear in the table in this report's Chapter 3. These sections are:

- 1. Acreage
- 2. Public Use Facilities
- 3. Visitor Attendance
- 4. Revenue Fees, Concessions, Miscellaneous
- 5. Operating Costs and Staff Levels

Where the reader seeks more detailed data than was provided in these tables, contact should be made with California State Parks' most appropriate division, office or section identified in Chapter 5.

# APPENDIX B - PARK USE FACILITY SURVEY (PUFS) - FY 2012/13

To obtain the public use facility information needed for the present statistical report, the Marketing and Business Development Office (formerly the Planning Division) made an exhaustive online unit-by-unit survey in the fall/winter of 2013 to get exact figures for the following types of visitor facilities:

- Overnight use facilities individual (or "family") and group campsites, as well as a variety of specific types of shelters, structures and commercial lodging accommodations
- Picnic facilities individual (or "family") and group
- Trails number and mileage of paths and unimproved roadways available to users other than those using off-highway vehicles.

An online survey was completed by appropriate field staff for every classified unit and major unclassified property; information provided would reflect the facility inventory as it was on June 30, 2013. An example of this survey including totals for each question appears on the following pages.

As shown on the survey, this instrument broke these three broad categories down into twenty-four subcategories, each of which was carefully defined so as to be mutually exclusive of the others. The instrument also sought information on the "visitor capacity" of each subcategory of overnight use and day use facility. This figure reflects the number of people (or in one case, boats) who could occupy the facilities at one time, a factor that is sometimes termed a facility's "instantaneous capacity." The following 2012/13 Park Unit Facility Survey summary indicates the totals for each category and grouping of categories.

As indicated in the definition of public use facilities in Chapter 4, twenty-two of the twenty-four subcategories were combined into the six categories of public use facilities reported in Chapter 3. Because they were by their nature openended and poorly defined, and thus not subject to being precisely counted, the two subcategories of overflow camping were not used in the report.

A separate inventory survey of specific units that include trails and areas used by off-highway vehicles was conducted to attempt to capture data not reported since 1989-90. While most of these trails can be found in State Vehicular Recreation Areas, there are some motorized trails located in other classified units. Not all units that allow motorized vehicle use inventory their trails by calculating the number of trail miles. Because the landscape of some of these units is so open and diversified, inventorying individual trails is not practical. At these units motorized vehicular use is reported by calculating area and not miles of trails.

# STATE PARK SYSTEM: 2012-2013 FACILITY SURVEY SUMMARY

I. Overnight Use Facilities		3 Survey ponses
A. Individual/Family Camp Sites	Number of Sites	Visitor Capacity: # of people
Primitive/undeveloped: accommodates up to 8 people and two vehicles with a tent space, stove, table and nearby piped water and a chemical or vault toilet	2,688	122,662
<ul> <li><u>Developed (standard):</u> up to 8 people and two vehicles with a tent space, stove, table, nearby piped water and a</li> <li>restroom with flush toilets and hot water; may include showers and laundry sinks. Can accommodate smaller RVs (~under 30 feet)</li> </ul>	6,809	52,890
<ul> <li>Developed (oversized): up to 8 people and two vehicles with a tent space, stove, table, nearby piped water and a</li> <li>restroom with flush toilets and hot water; may include showers and laundry sinks. Can accommodate smaller RVs (~over 30 feet)</li> </ul>	1,670	13,393
4 RV Hookup: up to 8 people and two vehicles with a paved spur for RV, stove, table and restroom with flush toilets and hot water; each site with electricity and water; sewer connection on site or in unit	1,206	9,013
5 Environmental/Trail Campsite: designated primitive site with a tent space, table, fire ring or stove and a pit toilet in a relatively undisturbed setting	434	3,167
6 Hike-in or Bike Campsite: designated area with a tent space, table, fire ring or stove, with water and toilet facilities nearby	313	2,311
7 Floating Campsite: tent space, table, stove and toilet facilities located on a floating platform, accessible only by boat	10	150
8 Dock Berths or Off-shore Mooring Buoys: please indicate the number of boats that can be accommodated; the vessels can be self-contained or the overnight usage may be on a site on-shore	1,306	4,432
	14,436	208,018
		3 Survey ponses
B. Group Camp Sites	Number of Sites	Visitor Capacity: # of people
<b>Tent or RV use - primitive or developed:</b> an area with space for many tents or RVs, providing tables, stoves or fire rings, access to water and toilet facilities; often used by reservation only	276	10,610
Horse Camps - primitive or developed: a group area reserved only or mainly for the use of horse groups, providing facilities needed for managing the horses; often used by reservation only	86	1,195
	362	11,805
		3 Survey ponses
C. Overflow Camping Areas	Number of Sites	Visitor Capacity: # of people
Enroute/Wayside Camping: overnight, self-contained RV occupancy of day-use or other paved areas, limited and specified sites, single-night only; day-use tables and sanitation facilities available	376	3,132
Open, Casual Areas: unmarked portions of open fields, dirt or gravel areas where tents and RVs may be used sometimes; support facilities may be limited	4,654	325,926
	5,030	329,058

# STATE PARK SYSTEM: 2012-2013 FACILITY SURVEY SUMMARY

Continued

			ponses
D.	Overnight (non-camping) Facilities - Structures	Number of Sites	Visitor Capacity: # of people
13	<u>Tent Cabins/Shelters:</u> semi-permanent tent on raised wood platform or three-sided shelter with roof, with a supporting table, cooking and restroom facilities	58	376
14	Rustic Cabins: enclosed building with appropriate facilities, some of which (restrooms) may be located outside of the building	154	812
15	Yurts: shelter with appropriate facilities, some of which (restrooms) may be located outside the structure	10	46
16	<u>Bark Houses:</u> Native American-type shelter with appropriate facilities, some of which (restrooms) may be located outside the structure	6	45
17	<u>Modern Lodge/Motel/Detached Cabins:</u> with rooms, usually for two occupants, with heating, electricity, hot and cold running water and restrooms; may be operated by concessionaires	478	1,680
		706	2,959
<u>II.</u>	Day-Use Facilities		I3 Survey ponses
<b>A.</b> I	Picnic Facilities	Number of Sites	Visitor Capacity: # of people
18	<u>Family Picnic Sites</u> : a small area with a table, stove or fire rings, with nearby parking, water and restrooms (sometimes used by groups but intended for individuals or families)	7,424	66,967
19	<b>Group Picnic Sites:</b> a large area with a number of tables, stoves or fire rings, with nearby parking, water and restroom facilities, often arranged for group use and often used by reservation only	253	18,600
		7,677	85,567
<u>III.</u>	Trail Use Facilities (on DPR lands only)		I3 Survey ponses
		Number of Trails	Total Miles of Trail
20	<u>Multiple Use Trails:</u> pathways/trails designated for all three user types: pedestrian, horse and bicycle	510	1,416.27
21	Equestrian/Pedestrian: pathways/trails where designated use excludes bicycles	335	781.16
22	Bicycle/Pedestrian: pathways/trails where designated use excludes horses.	121	250.93
23	Pedestrian only: pathways/trails where designated use excludes horses and bicycles.	833	900.48
24	<u>Primitive/Administrative Roads Used as Trails:</u> dirt/gravel routes maintained as a road but designated for trail use.	463	962.93
		2,262	4,311.77

2012-13 Survey

# **APPENDIX C - INTERNAL UNITS, MINOR SYSTEM PROPERTIES**

### Internal Units

As indicated in Chapter 2, during the 2012/13 fiscal year, the State Park System consists of 263 classified units and 17 major unclassified properties, for a total of 280 units and properties. Not included in these figures are three kinds of classified units, Cultural Preserves, Natural Preserves and State Wildernesses. These units, informally termed "internal units", are portions of or lands internal to one of the System's basic 263 classified units. The purpose of creating such units is to provide a higher level of protection to the resources than would be required by the classification of the "parent unit", the unit in which it is located.

Internal classified units are not listed in the table in Chapter 3. They appear in List 3 of each annual edition of California State Parks' *Planning Milestones* publication.

There were 95 internal units in the State Park System on July 1, 2012 protecting approximately 543,303 acres within 55 parent units. Since internal units are operated as an integral part of the parent unit in which they are located, there is little data available which applies to internal units alone, other than for their classification date, county of location and acreage. There is no information available for internal units in other data categories such as public use facilities, visitor attendance, operating costs, staffing, and the like. Any information of this type which is relevant to an internal unit would be included as part of that type of information which is relevant to the parent unit as a whole.

Table C-1, following, provides the available data for internal units.

## Minor System Properties

In addition to the State Park System's 280 classified units and major unclassified properties, there are a handful of minor, frequently very small properties, which are managed by the State Park System. Not being part of the standard Department, they are not listed in the table in Chapter 3. They are usually managed by the headquarters office of the State Park System district in which they are located.

Table C-2, below, provides the basic information on these properties.

Table C-1

SUBUNIT	#	PARENT UNIT	DATE CLASSIF IED	COUNTY	ACRES OWNED
Ah-Ha-Kwe-Ah-Mac/ Stonewall Mine CP	606	Cuyamaca Rancho SP	Mar 1983	QS	430
Anderson Island NP	397	Folsom Lake SRA	Sep 1974	ELD,PLA,SAC	10
Anderson Marsh NP	926	Anderson Marsh SHP	Jun 1985	LAK	540
Angelina Spring CP	628	Anza-Borrego Desert SP	Dec 2010	IMP, RIV, SD	436
Año Nuevo Coast NP	228	Año Nuevo SP	Oct 2008	SM	~925
Antone Meadows NP	365	Burton Creek SP	Jul 1978	PLA	160
Anza-Borrego Desert SW	624	Anza-Borrego Desert SP	Mar 1981	IMP,RIV,SD	297,400
Arena Rock Marine NP	930	Manchester SP	Jul 1987	MEN	200
Asilomar Dunes NP	663	Asilomar SB	Sep 2004	MOM	25
Barrel Springs CP	913	Ocotillo Wells SVRA	Mar 1983	IMP,SD	1
Big Lagoon Forest, East NP	914	Harry A. Merlo SRA	Jun 1983	MUH	80
Big Lagoon Forest, South NP	916	Harry A. Merlo SRA	Jun 1983	MUH	62
Big Lagoon Forest, West NP	915	Harry A. Merlo SRA	Jun 1983	MUH	51
Boney Mountain SW	910	Point Mugu SP	Oct 1981	VEN	6,190
Brush Creek/Lagoon Lake Wetlands and Coastal Dunes NP	947	Manchester SP	Dec 1992	MEN	650
Bull Creek SW	226	Humboldt Redwoods SP	Nov 2001	HUM	10,450
Burton Creek NP	364	Burton Creek SP	Jul 1978	PLA	170
Calaveras South Grove NP	305	Calaveras Big Trees SP	Nov 1984	CAL,TUO	1,260
Carl "A" Anderson Redwoods NP	926	Humboldt Redwoods SP	Nov 2001	MUH	3,520

SUBUNIT	# H H	PARENT UNIT	DATE CLASSIFIED	COUNTY	ACRES
Carmel River Lagoon and Wetlands NP	971	Carmel River SB	Nov 1985	MOM	53
Civilian Conservation Corps CP	226	Mount Diablo SP	Nov 1989	သ	640
Coyote Canyon CP	613	Anza-Borrego Desert SP	Dec 2010	IMP, RIV, SD	29,752
Cuish-Cuish (East Mesa) CP	961	Cuyamaca Rancho SP	Mar 1983	SD	530
Culp Valley CP	620	Anza-Borrego Desert SP	Dec 2010	IMP, RIV, SD	1,277
Cuyamaca Meadow NP	943	Cuyamaca Rancho SP	Nov 1990	SD	950
Cuyamaca Mountain SW	906	Cuyamaca Rancho SP	Apr 1982	SD	13,210
Doane Valley NP	675	Palomar Mountain SP	Oct 1974	SD	450
Edwin L. Z'berg NP	342	Ed Z'berg Sugar Pine Point SP	Feb 1977	ELD	160
Ellen Browning Scripps NP	633	Torrey Pines SR	Feb 1970	SD	72
Freeman Canyon CP	920	Hungry Valley SVRA	Aug 1983	LA,VEN	200
Gorman CP	919	Hungry Valley SVRA	Aug 1983	LA,VEN	160
Hagen Canyon NP	583	Red Rock Canyon SP	Jul 1974	KER	1,145
Hawi-Vallecito CP	632	Anza-Borrego Desert SP	Dec 2010	IMP, RIV, SD	4,383
Henry W. Coe SW	922	Henry W. Coe SP	May 1985	SCL,STA	20,200
Heron Rookery NP	471	Morro Bay SP	Apr 1975	SLO	9
Hidden Divide NP	096	Mount San Jacinto SP	Oct 2002	RIV	255
Hungry Valley Oak Woodland NP	917	Hungry Valley SVRA	Aug 1983	LA,VEN	09
Inglenook Fen-Ten Mile Dunes NP	949	MacKerricher SP	Jun 1995	MEN	1,285
Kaslow NP	603	Malibu Creek SP	Oct 1981	LA	1,920
Kechaye CP	904	Millerton Lake SRA	Jun 1981	FRE,MAD	200

SUBUNIT	H H H	PARENT UNIT	DATE CLASSIFIED	COUNTY	ACRES OWNED
Kumeyaay Soapstone CP	912	Cuyamaca Rancho SP	Mar 1983	SD	136
La Jolla Valley NP	571	Point Mugu SP	May 1972	VEN	009
Lake Davis Wetlands and Coastal Dunes NP	948	Manchester SP	Dec 1992	MEN	435
Least Tern NP	886	Huntington SB	Jul 1975	ORA	5
Liberty Canyon NP	905	Malibu Creek SP	Oct 1981	LA	810
Limekiln SW	463	Limekiln SP	Sep 2008	NOW	413
Little Blair Valley CP	629	Anza-Borrego Desert SP	Dec 2010	IMP, RIV, SD	4,757
Los Penasquitos Marsh NP	640	Torrey Pines SR	Feb 1970	SD	218
Marina Dunes NP	932	Marina SB	Aug 1987	MOM	111
Mitchell Caverns NP	631	Providence Mountains SRA	Sep 1963	SBD	628
Monarch Butterfly NP	924	Natural Bridges SB	May 1984	SCR	16
Moore Creek Wetland NP	937	Natural Bridges SB	Oct 1988	SCR	14
Mormon Island Wetlands NP	946	Folsom Lake SRA	Jun 1992	ELD,PLA, SAC	110
Morro Dunes NP	936	Montana de Oro SP	Jun 1988	SLO	006
Morro Estuary NP	445	Morro Bay SP	Jun 1988	SFO	420
Morro Rock NP	445	Morro Bay SP	Sep 1969	SLO	45
Mount San Jacinto SW	619	Mount San Jacinto SP	Jan 1974	RIV	12,465
Murrelet SW	954	Prairie Creek Redwoods SP	Nov 1999	DN,HUM	6,600
Nicholas Flat NP	951	Leo Carrillo SP	Oct 1996	LA,VEN	009
Ohlone Coastal CP	929	Carmel River SB	Jun 1987	MON	25
Pa-nu CP	942	San Simeon SP	Oct 1990	SLO	14

SUBUNIT	UNIT #	PARENT UNIT	DATE CLASSIFIED	COUNTY	ACRES
Pajaro River Mouth NP	934	Zmudowski SB	Aug 1987	MOM	73
Pescadero Marsh NP	283	Pescadero SB	Nov 1974	SM	235
Piedras Grandes CP	809	Anza-Borrego Desert SP	Dec 2010	IMP, RIV, SD	1,924
Pilcha (West Mesa) CP	910	Cuyamaca Rancho SP	May 1983	SD	1,400
Pismo Dunes NP	459	Pismo SB	Jul 1974	SLO	400
Point Dume NP	991	Point Dume SB	Mar 1992	NEN	34
Point Sur Dunes NP	992	Point Sur SHP	Sep 2004	MON	15
Quiroste Valley CP	232	Año Nuevo SP	Oct 2008	SM	approx. 225
Red Cliffs NP	282	Red Rock Canyon SP	Jul 1974	KER	365
Redwood Heritage SW	922	Jedediah Smith Redwoods SP	Nov 1999	NO	5,500
Salinas River Dunes NP	931	Salinas River SB	Aug 1987	MON	105
Salinas River Mouth NP	933	Salinas River SB	Aug 1987	MOM	72
San Lorenzo Headwaters NP	953	Castle Rock SP	Mar 2000	SCL,SCR,SM	365
San Simeon NP	941	San Simeon SP	Oct 1990	SLO	365
Santa Clara Estuary NP	268	McGrath SB	Jul 1979	NEN	160
Santa Rosa Creek NP	940	San Simeon SP	Oct 1990	SLO	40
Santa Rosa Mountains SW	627	Anza-Borrego Desert SP	Feb 1974	IMP,RIV,SD	87,000
Silver Strand NP	921	Silver Strand SB	Nov 1983	SD	26
Sinkyone SW	133	Sinkyone Wilderness SP	Nov 2006	MEN	7,100
Southampton Bay Wetland NP	944	Benicia SRA	Jun 1991	SOL	210
Southern Overland Trail CP	609	Anza-Borrego Desert SP	Dec 2010	IMP, RIV, SD	315
Sunset Wetlands NP	939	Sunset SB	May 1990	SCR	40
Tataviam CP	918	Hungry Valley SVRA	Aug 1983	LA,VEN	450

SUBUNIT	HWD #	PARENT UNIT	DATE	COUNTY	ACRES OWNED
Theodore J. Hoover NP	902	Big Basin Redwoods SP	Jan 1982	SCR,SM	23
Tijuana Estuary NP	928	Border Field SP	Jan 1987	SD	327
Trestles Wetlands NP	953	San Onofre SB	Apr 1984	SD	82
Udell Gorge NP	206	Malibu Creek SP	Jun 1982	LA	287
Van Damme Pygmy Forest NP	982	Van Damme SP	Jun 1995	MEN	200
Water Canyon NP	984	Chino Hills SP	Feb 1999	ORA, RIV, SBD	1,425
We-nelsch CP	626	Anza-Borrego Desert SP	Feb 2005	SD	443
West Waddell Creek SW	806	Big Basin Redwoods SP	Nov 1982	SCR,SM	5,810
Wilder Beach NP	466	Wilder Ranch SP	May 1980	SCR	29
Wilder Dairy CP	464	Wilder Ranch SP	May 1980	SCR	20
Woodson Bridge NP	122	Woodson Bridge SRA	Sep 1974	ТЕН	260

Table C-2 **Minor System Properties** 

Property Name	Unit Number	County	Acres Owned
Big Rock Beach	510	Los Angeles County	0.43
Desert Cahuilla /Freeman Project	625	Imperial County	3,999.96
Drum Barracks	576	Los Angeles County	0.43
Heilbron Mansion	384	Sacramento County	0.48
Las Tunas SB	544	Los Angeles County	0.16
Manhattan SB	546	Los Angeles County	5.37
Monterey District HQ	200	Monterey County	5.81
Pan Pacific Park	501	Los Angeles County	28.26
San Diego Coast Office Building, Carlsbad (*)	403	San Diego County	0.31
San Mateo Co. Trails Proj.	478	San Mateo County	2.31
Santa Inés Mission Mill	509	Santa Barbara County	37.91
Stillwater Cove	210	Sonoma County	36.27

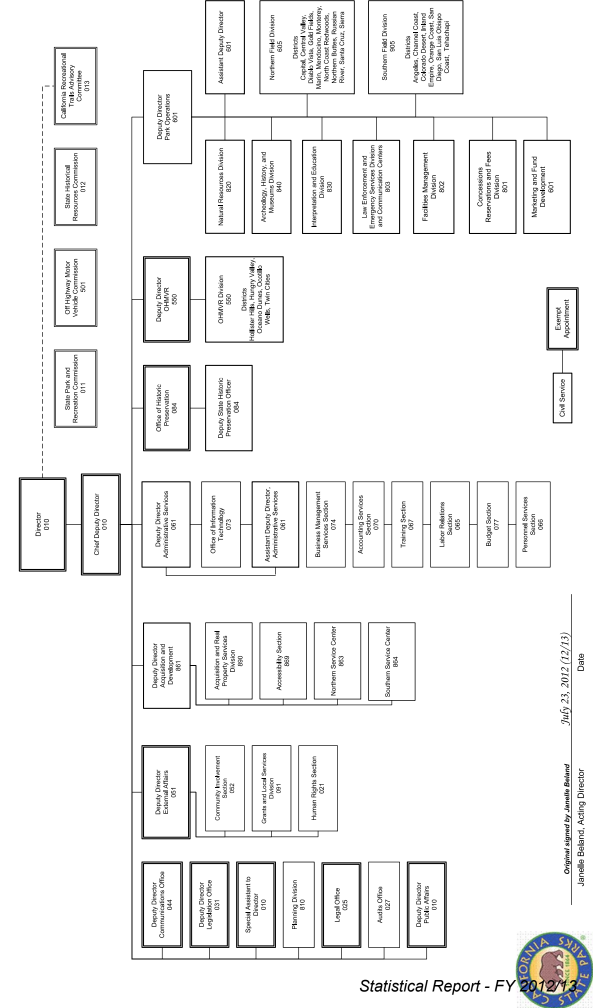
These properties appear in List 5 of the July 1, 2012 edition of the publication *Planning Milestones for the Park Units and Major Properties Associated with the California State Park System*. Additional information on the nature and status of these properties may be found in that publication.

(\*) Office of former La Costa District, 2860 Carlsbad Boulevard, Carlsbad: granted by the Division of Forestry, recorded 2/15/73, gift value of \$250.

# **APPENDIX D - DEPARTMENT ORGANIZATION CHART**

The following page shows an organization chart for California State Parks that was still current as of June 30, 2013.

# California Department of Parks and Recreation Organizational Structure



### APPENDIX E - OTHER SOURCES OF PARK SYSTEM DATA

Chapter 5 identified departmental sources that continually generate data and information about many of the field activities and operations that take place in the State Park System. In addition, there exist other sources – libraries, depositories and archives – which house collections of published materials which may contain relevant information. These sources emphasize past, historic data. The most important ones are listed below.

## A. California State Parks

<u>Archives</u> - California State Parks' Archives collects, organize, preserves, and makes accessible documents with long-term or permanent value. A variety of California State Parks' statistical reports, resource surveys, planning studies, interpretive reports, acquisition files, leases and deeds are located in the Archives, which also houses California State Parks' Cultural Heritage Library. This library contains a wide variety of books and other publications, of both a scholarly and general nature, published by sources outside of California State Parks.

Contact: Lola Aguilar, Archaeology, History, and Museums Division, California State Parks, (916) 653-6519, <a href="lola.aguilar@parks.ca.gov">lola.aguilar@parks.ca.gov</a>.

<u>Central Records Office</u> - This office is responsible for the systematic control of the creation, maintenance, use, and disposition of all departmental records relevant to California State Parks' decision-making and activities. Records include documentary materials, books, electronic data, maps, moving images, papers, photographs, sound recordings, made or received by California State Parks in the transaction of public business. This activity is in response to the State Records Management Act.

 Ted Holm, Records Management Analyst II (Specialist), Central Records Office, Administrative Services Division, California State Parks (916) 445-9017; ted.holm@parks.ca.gov.

<u>Internal Departmental "Libraries"</u> - Certain of California State Parks' organizational components house reference libraries and collections containing materials of value to the performance of their function. Information on various aspects of the State Park System may be sought from these sources, which are located as follows:

- Archaeology, History and Museums Division
- Interpretation and Education Division
- Natural Resources Division
- Northern Service Center
- Planning Division

### B. Other Sources

<u>California State Library (Sacramento)</u> – This library's Government Publications Section contains a vast collection of reports, surveys, special studies and yearbooks containing information on the full range of California's agencies, departments, bureaus and boards.

Contact: Reference Desk, Government Publications Section, California State Library, 914
Capitol Mall, MS E-29, P.O. Box 942837, Sacramento, CA 94237-0001; 916-654-0069; 916653-6114 (fax); email: <a href="mailto:cslgps@library.ca.gov">cslgps@library.ca.gov</a>. Hours of operation: 9:30 AM-4 PM, MondayFriday.

<u>National Association of State Park Directors</u> – Annual Information Exchange series. – Starting with fiscal year 1979, this organization has produced an annual statistical report which encompasses all of the nation's state park systems. Each lengthy report contains many data series, including acreage, facilities, attendance, and information on each system's fiscal and personnel matters. In some categories, this Department's definitions (and thus its data) must be altered to fit the needs of the NASPD publication.

Contact: NASPD, 8829 Woodyhill Road, Raleigh, NC 27613; (919) 676-8365
 <a href="http://www.naspd.org">http://www.naspd.org</a>.

### **PUBLICATION CREDITS**

The following staff members contributed to the development and publication of the *California State Park System Statistical Report: 2012/13 Fiscal Year.* 

# Creation of the Basic Document

• Barry R. Trute, Associate Park and Recreation Specialist, Planning Division

## **Editors**

- Philomene C. Smith, Staff Park and Recreation Specialist, Planning Division
- Alexandra Stehl, Senior Park and Recreation Specialist, Facilities Management Division

# Providers of Data, Information and Other Valuable Assistance

- Balenda Gray, Associate Governmental Program Analyst, Visitor Services Section, Park Operations
- James Low III, Staff Services Manager I, Concessions, Reservations & Fees Division
- Jim Heggli, Staff Admin Analyst AS, Budget Section, Administrative Services Division
- Kim Snyder, Associate Governmental Program Analyst, Acquisition and Real Property Services Division
- Sonia Windtberg, Associate Governmental Program Analyst, Business Management Services Section, Administrative Services Division
- Susan Smith, Park and Recreation Specialist, Reservations & Fees Division
- Wendy Nodohara, Research Analyst II (Economics), Budget Section, Administrative Services Division

## Contributions from Individuals Outside of California State Parks:

- Bruce Kennedy, retired from Department original text
- Jim Maddox, retired from Department back cover drawing
- Dale Wilson, retired from Department historic postmarks
- Phil Carey, retired from Department front cover and chapter separations

# **NOTES**